2002 CHRYSLER MINIVAN (EUROPEAN) (RG)









Jeep

CHRYSLER . PLYMOUTH . DODGE . JEEP

THE MOPAR DIFFERENCE

VIN PLATE DECODING INFORMATION

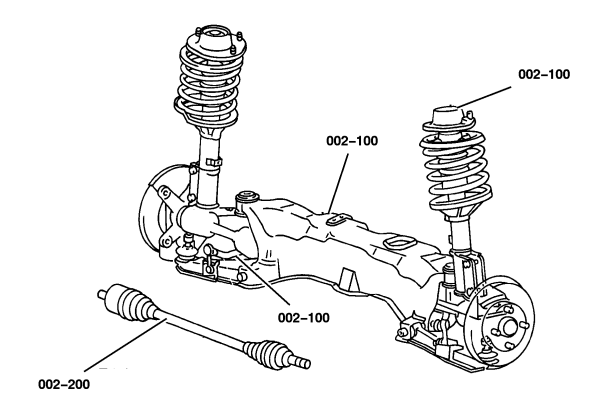
1 2 3 4 5 6 7 8 9 10 11 12 thru 17

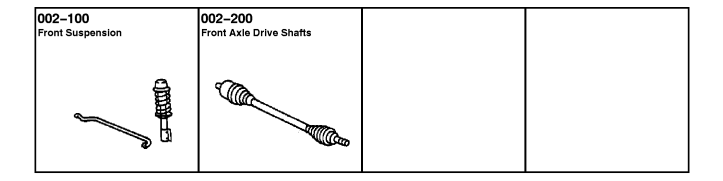
Country Make Vehicle Other Type Other Type Series Body Style Engine Check Digit Wear Plant Sequence No.

The following table interprets the VIN Plate positions shown above.

Position	Interpretation	Codes = Description
1	Country of Origin	1 = Graz Assembly
2	Make	C = Chrysler
3	Vehicle type	3 = Multipurpose Passenger Vehicle with Side Air Bags
4	GVWR & Pass. Safety	D=0-1360 kg (1-3000 lbs) E=1361-1814 kg (3001-4000 lbs) F=1815-2267 kg (4001-5000 lbs) G=2268-2721 kg (5001-6000 lbs) H=2722-3175 kg (6001-7000 lbs) J=3176-3628 kg (7001-8000 lbs) K=3629-4082 kg (8001-9000 lbs) L=4083-4535 kg (9001-10000 lbs) M=4536-6350 kg (10001-14000 lbs)
5	Vehicle Line	Y = Voyager/Grand Voyager - FWD and LHD C = Voyager/Grand Voyager AWD and LHD H = Voyager/Grand Voyager FWD RHD K = Voyager/Grand Voyager AWD RHD
6	Series	4=High Line, 5 = Premium Line, 6 = Sport Line
7	Body Style	1/4/5 = Euro Wagon Long WB RG-53 - S, P & H Series 2/3 = Euro Wagon Short WB RG-52 - H and P Series 6 = Commercial Van-Short WB with -CYX Less AS8 7 = Commercial Van-Short WB with-AS8 8 = Commercial Van-Long WB High Line With-CYX 9 = Commercial Van-Long WB Premium Line With-CYX
.8	Engine	B = 2.4L 4 Cyl., (EDZ) R = 3.3L 6 Cyl (EGA) M = 2.5L DSL. (ENC)
9	Check Digit	
10	Model Year	2 = 2002
11	Assembly Plant	U = Graz Assembly
12 thru 17	Vehicle Build Sequence	Model Year Assembly Sequence

Group – 002 Front Suspension & Drive





GROUP 2 - Front Suspension & Drive

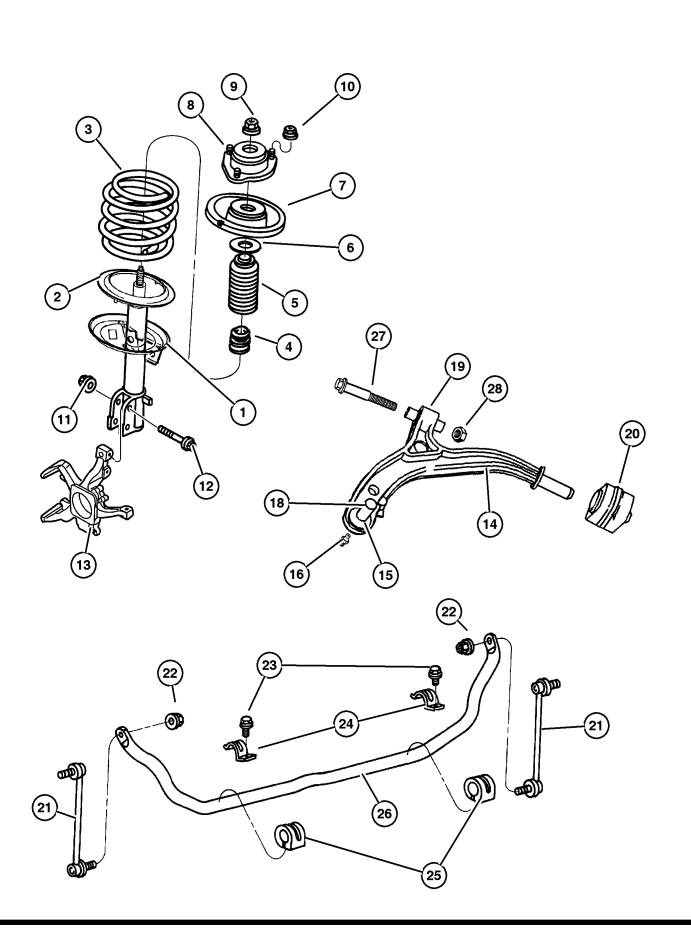
Illustration Title	Group-Fig. No
Front Suspension	
Suspension, Front	Fig. 002-145
Front Axle Drive Shafts	
Shaft. Front Drive	Fig. 002-245

PART

3 7 7 6 6 12 18 18 19 28 11 19 18 19 19	20
22) 23 24 21 21 25)

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	rough [ZPK]=S		oup Type:	s Found or	n Individual	Vehicle S	ales Code	Listing	
1	5066 338AA	2							DAMPER, Strut
2	4743 015AA	2							ISOLATOR, Spring, Lower
3									SPRING, Front Coil
	5006 755AA	1							[ZPE] Tag# 755AA
	5006 756AA	1							[ZPF] Tag# 756AA
	5006 757AA	1							[ZPG] Tag# 757AA
	5006 758AA	1							[ZPH] Tag# 758AA
	5006 759AA	1							[ZPJ] Tag# 759AA
	5006 760AA	1							[ZPK] Tag# 760AA
	5006 775AA	1							[ZBE] Tag# 775AA
	5006 776AA	1							[ZBF] Tag# 776AA
	5006 777AA	1							[ZBG] Tag# 777AA
	5006 778AA	1							[ZBH] Tag# 778AA
	5006 779AA	1							[ZBJ] Tag# 779AA
	5006 780AA	1							[ZBK] Tag# 780AA
	5006 754AA	1							[ZPD] Tag# 754AA
4	4684 442	2							BUMPER, Jounce
5	4694 932AA	2							SHIELD, Shock Absorber Dust
6	4743 044AA	2							BEARING, Strut Mount
7	4743 043AA	2							ISOLATOR, Spring, Upper
8	4766 116AA	2							MOUNT, Strut
9	6502 698	1							NUT, Hex Flange Lock, Frt Susp
									Strut Mount
10	6102 167AA	6							NUT AND WASHER
11	6502 698	1							NUT, Hex Flange Lock, Strut To
									Knuckle
12	6505 664AA	4							BOLT, Susp Clevis
13									KNUCKLE, Front
	4694 952AA	1							Right
	4694 953AA	1							Left
14									ARM, Control
	4766 542AA	1							Right
	4766 543AA	1							Left
15		•							BALL JOINT, Lower Control Arm
									Service in Item#13, (NOT
									SERVICED) (Not Serviced)
16	4743 135AA	1							FITTING, Ball Joint, Zirc
-17	4743 087AA-	1							SEAL, Ball Joint
HRYSLER ERIES	- MINIVAN (RG)— LINE		BODY	,	ENGINE			TRA	ANSMISSION
= HS	C = Chrysl		52=Sh	ort Wheel	EGA, E	G0=3.3L V6		DG	L = 4 spd. Auto. (41TE)
= LX = Limited	Y = Chrysle U = Chrysle		Base 53=Lo	ng Wheel		00 = 2.4L 4 (N0= 2.5L 4 C			R = 5 Speed Manual 0 = All Automatic Trans
- Limited	(RHD)		Base	ng wilder	L140, L1	10- 2.0L 4 U	,, raibo		B = All Manual Trans
	Z = Chrysle (RHD)	er FWD							

Suspension, Front Figure 002-145



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
18									STUD, Service with Arm Control,
									(NOT SERVICED) (Not Serviced)
19	4684 120	1							BUSHING, Pivot, Front
20									BUSHING, Pivot
	4743 094AA	1							Right Rear
	4743 095AA	1							Left Rear
21	4743 454AA	2							LINK, Sway Eliminator
22	6505 291AA	4							NUT AND WASHER, Hex, M12x1.
									75, Link to sway Bar
23	6502 954	2							SCREW AND WASHER, Hex Head,
									M10x1.5x53, Elim to c/MBR
24	4684 298	2							CLAMP, Stabilizer Bar to Sill
25	4743 041AC	2							CUSHION, Sway Eliminator
26	4743 132AA	1							BAR, Front Sway
27	6504 508	2							BOLT, Hex Head, M14 x 2.00 x 120.
									00
28	6502 698	2							NUT, Hex Flange Lock, Control Arm
									Pivot Bolt

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

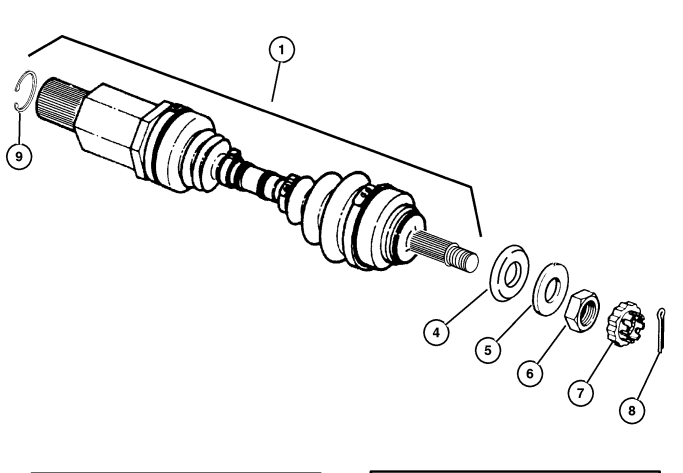
BODY 52=Short Wheel Base 53=Long Wheel Base

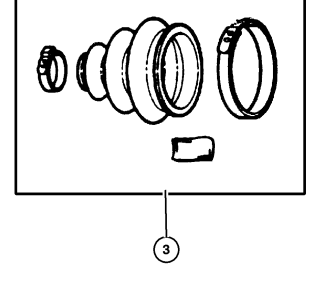
ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

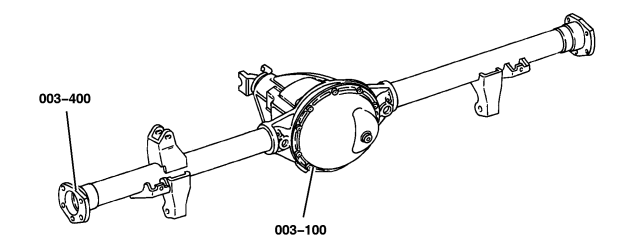


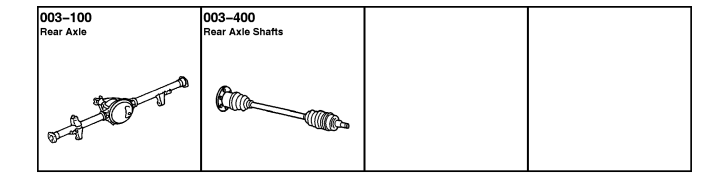


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales Co									
	SPEED MANU		-						
	SPD. AUTOMA								
	4L 4 CYL DOH 3L V6 SMPI	C 16V	SMPI						
	5L 4 CYL 16V	TURBO	DIESEL						
1	DE 4 01E 10V	IONDO	DILOLL						SHAFT, Front Drive
•	4641 884AA	1	Y, Z			EDZ,	DDR		Right
			,			ENJ			9
	4641 883AA	1	Y, Z			EDZ,	DDR		Left
						ENJ			
	4641 882AA	1	Y, Z			EDZ,	DGL		Right
						EGA			
	4641 881AA	1	Y, Z			EDZ,	DGL		Left
	4044					EGA			B
	4641 938AA	1	C, U		53				Right
	4641 881AA	1	C, U		53				Left POOT KIT Half Chaff James
2	5017 781AA	1	C, U		53				BOOT KIT, Half Shaft, Inner
	3017 781AA	1	Ο, Ο Υ, Ζ		55	EDZ,	DGL		
		•	1, 2			EGA	DOL		
3									BOOT KIT, Half Shaft, Outer
	4641 181	1	Y, Z			EDZ,	DGL		,
			·			EGA			
		1	C, U		53				
		1	Y, Z			EDZ	DDR		
4									SHIELD, Wheel Bearing, (NOT
									REQUIRED)
5									WASHER, Flat, M23x38.0x405
	6503 352	2	Y, Z		50				
0		4	C, U		53				NUT LINE MOONE
6	6500 298	2	Y, Z						NUT, Hub, M22x1.5
	0300 298	4	C, U		53				
7		•	0, 0		00				NUT AND WASHER PACKAGE,
•									Front Hub
	4293 167	2	Y, Z						
		4	C, U		53				
8									PIN, Cotter, M5x36.00
	6500 336	2	Y, Z						
CHRYSLER SERIES H = HS P = LX S = Limited	- MINIVAN (RG)— LINE C = Chrysle Y = Chrysle U = Chrysle (RHD) Z = Chrysle (RHD)	er FWD er AWD	Base	nort Wheel	EDZ, EI	E G0=3.3L V6 D0 = 2.4L 4 0 N0= 2.5L 4 C	Cyl DOHC	DGI DDI DGI	ANSMISSION L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans B = All Manual Trans

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
		•	4	C, U	,	53	•		'		
	9	4797 704	1	Y, Z		- 55	EDZ, EGA	DGL	С	IRCLIP, Half Shaft	
\frown							20/1				
9											
	_										
$\begin{pmatrix} 4 \end{pmatrix}$ $\begin{pmatrix} 5 \end{pmatrix}$											
	6 (7)										
	8										
(2)	3)	MINIMAN (DO)									
	SERIES H = HS P = LX	- MINIVAN (RG)- LINE C = Chrys Y = Chrys	ler AWD	BODY 52=Sho Base	ort Wheel	ENGINE EGA, EC	30=3.3L V6 N 00 = 2.4L 4 C 10= 2.5L 4 C	MPI	TRANS	SMISSION 4 spd. Auto. (41TE) 5 Speed Manual All Automatic Trans All Manual Trans	
	S = Limited	C = Chrys Y = Chrys U = Chrys (RHD) Z = Chrys (RHD)	ler AWD	53=Lor Base	ng Wheel	ENJ, EN	10= 2.5L 4 Cy	/l Turbo	DG0 = DBB =	All Automatic Trans All Manual Trans	
		(RHD)									

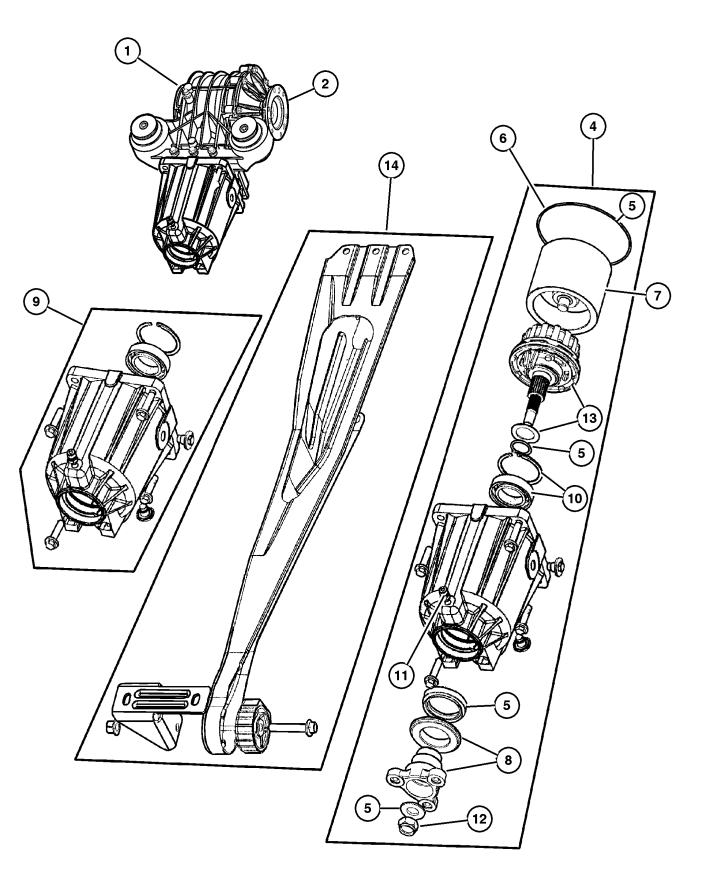
Group – 003 Rear Axle





GROUP 3 - Rear Axle

Illustration Title	Group-Fig. No
Rear Axle	
Differential, Rear	Fig. 003-115
Propeller Shaft AWD	Fig. 003-130
Rear Differential Mounting	Fig. 003-135
Rear Axle Shafts	
Shaft, Rear Axle	Fig. 003-420



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5019 757AA	1	C, U		53				DIFFERENTIAL, Rear Axle
	2	5102 199AA	2	C, U		53				FLANGE, Axle Output
	-3	5102 198AA-	2	C, U		53				RING, Retaining
	4	5019 764AA	1	C, U		53				BDORC/VISCOUS UNIT KIT, Rear
										axle
	5	5019 758AA	1	C, U		53				SEAL KIT, Rear Axle
	6	5102 108AA	1	C, U		53				O RING
	7	5019 677AA	1	C, U		53				VISCOUS COUPLING
	8	5019 759AA	1	C, U		53				FLANGE, Driveshaft Yoke
	9	5019 760AA	1	C, U		53				HOUSING, Oil Fill
	10	5019 761AA	1	C, U		53				BEARING
	11	5019 775AA	1	C, U		53				VENT, Rear Axle Overrunning Clutch
	12	5019 622AA	1	C, U		53				NUT, Flange
	13	5019 762AA	1	C, U		53				BDORC UNIT, AWD Rear Axle
	14	5019 617AA	1	C, U		53				TORQUE ARM, Rear Axle
	-15	5019 763AA-	2	C, U		53				SEAL, Rear Axle Flange

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

53=Long Wheel Base

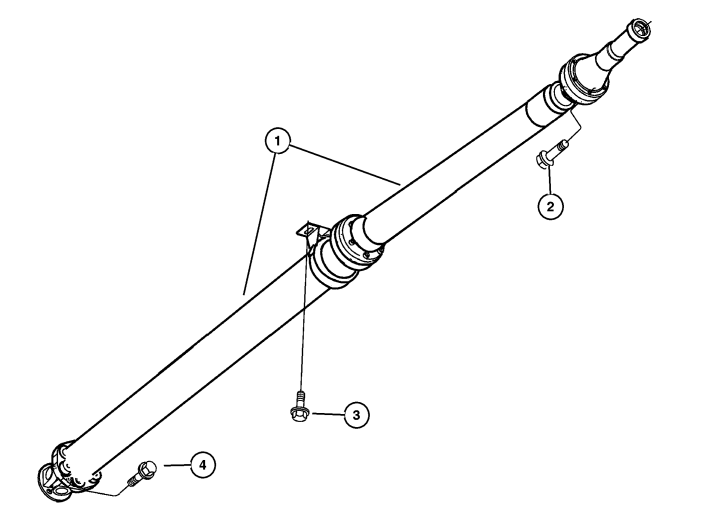
Base

BODY 52=Short Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Propeller Shaft AWD Figure 003-130

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4641 899AC	1	C, U		53				SHAFT, Drive
2									BOLT, Serviced With Item #1, (NOT
									SERVICED) (Not Serviced)
3	6503 858	2	C, U		53				SCREW AND WASHER, Hex Head,
									M10x1.50x35
4	6501 596	3	C, U		53				SCREW AND WASHER, Hex Head,
									M10x1.5x45



BODY 52=Short Wheel

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
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(RHD)
Z = Chrysler FWD
(RHD)

Base 53=Long Wheel Base

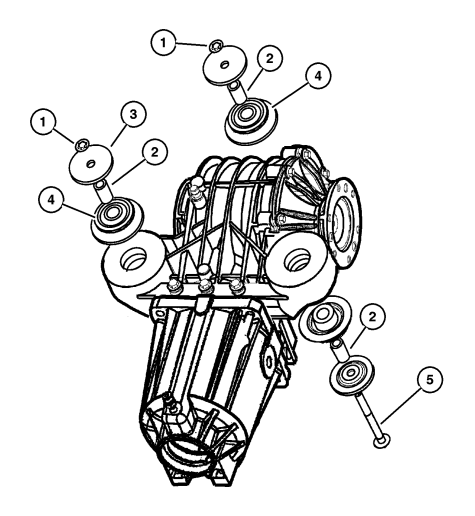
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Rear Differential Mounting Figure 003-135

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4518 308	2	C, U		53				WASHER, Rear Axle Isolator, Cup
	2	4486 902	4	C, U		53				SLEEVE, Carrier Rubber
	3	4486 903	2	C, U		53				WASHER, Rear Axle Isolator, Flat
	4	4486 901	4	C, U		53				BUSHING, Isolator
	5									BOLT, M10x1.5-120.0, (NOT
										SERVICED) (Not Serviced)



CHRYSLER - MINIVAN (RG)

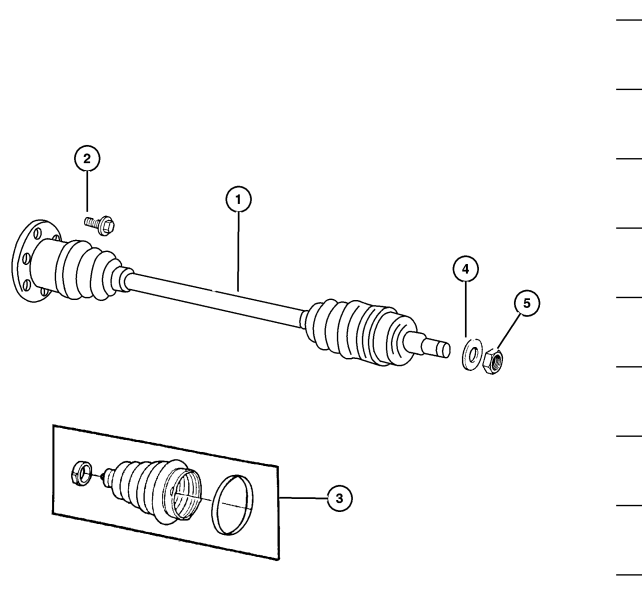
SERIES LINE
H = HS C = Chrysler AWD
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(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									CHAFT Avia Half
1	4641 939AA	1	C, U		53				SHAFT, Axle Half Left
	4641 940AA	1	C, U		53				Right
2	6502 350	12	C, U		53				BOLT, Hex Flange Head, M10x1
_	0002 000	12	0, 0		00				50x25
3	5016 941AA	1	C, U		53				BOOT KIT, Half Shaft
4	6503 352	4	C, U		53				WASHER, Flat, M23x38.0x405
5	6500 298	4	C, U		53				NUT, Hub, M22x1.5
-6	4293 167	4	C, U		53				NUT AND WASHER PACKAGE,
									Front Hub
-7	6500 336	4	C, U		53				PIN, Cotter, M5x36.00

CHRYSLER - MINIVAN (RG)

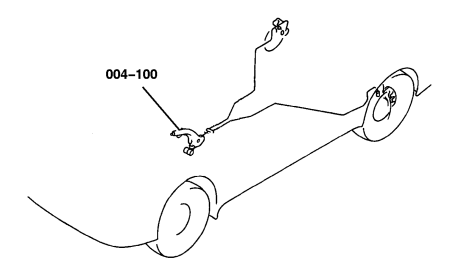
SERIES LINE
H = HS C = Chrysler AWD
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S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

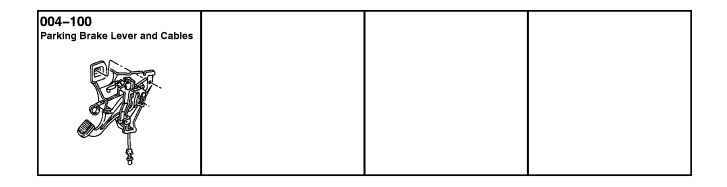
BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

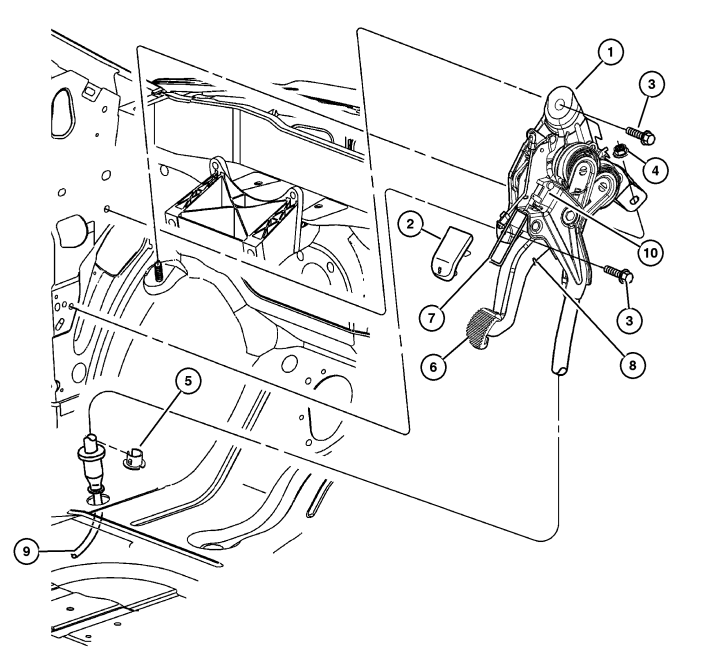
Group – 004 Parking Brake





GROUP 4 - Parking Brake

Illustration Title	Group-Fig. No
Parking Brake Lever and Cables	
Lever, Parking Brake	Fig. 004-142
Lever, Parking Brake Floor	Fig. 004-145
Cables, Parking Brake	Fig. 004-147



	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
1	4683 277AD	1	C, Y				LEVER, Park Brake				
2									HANDLE, Parking Brake		
	RV58 WL5AA	1	C, Y						[L5]		
	RV58 XT5AA	1	C, Y						[T5]		
3	6100 584	2	C, Y						BOLT AND CONED WASHER, Hex		
									Head, M8x30x20		
4	6100 517	1	C, Y						NUT, Hex Flange Lock, M8		
									Phosphate		
5	4683 544	1	C, Y						RETAINER, Parking Brake Cable		
6	4683 478	1	C, Y						PAD, Parking Brake Lever		
7									LEVER, Locking Pin, (NOT		
									SERVICED) (Not Serviced)		
8									PIN, Auto Adjust Lockout Pin, (NOT		
									SERVICED) (Not Serviced)		
9	4683 285	1	C, Y						CABLE, Parking Brake		
10	4685 395	1	C, Y						SWITCH, Parking Brake		
-11	0154 553	1	C, Y						SCREW, Hex Head, .19-16x1		
-11	0154 553	1	C, Y						SCREW, Hex Head, .19-16x1		

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Lever, Parking Brake Floor Figure 004-145

	(2)			
				1
			4)
3		5		,

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Sales C		Λ1							
	5-SPEED MANU I-SPEED AUTON								
[DGL]=4 1	-SPEED AUTOR	VIATIC							BRACKET, Parking Brake
'	4683 800AB	1	Υ						Lever Assembly
	4683 801AB	<u>·</u> 1	U, Z						Lever Assembly
2			- ,						LEVER, Park Brake
	4683 778AG	1	U, Z						
	4683 778AF	1	Υ						[DDR]
	4683 277AD	1	C, Y						[DGL]
3									NUT, Hex Flange Lock, M8x1.25
	6502 720	4	U, Z						Parking Brake Lever Assy
									Mounting
_		4	Υ						
4	1005.005		0 1/						SWITCH, Parking Brake
	4685 395	1	C, Y						
5		1	U, Z						SCREW, Hex Head, .19-16x1
3	0154 553	1	U, Z						Parking Brake Switch Attaching
	010-1 000	1	C, Y						Tarking Brake Switch Attaching
-6	55257 380AA-	-	Ο, .						PLUG, Floor Pan Brake Lever Hole
	00201 000781	•							1 200, 1 loor 1 all Brake 20vol 1 lo

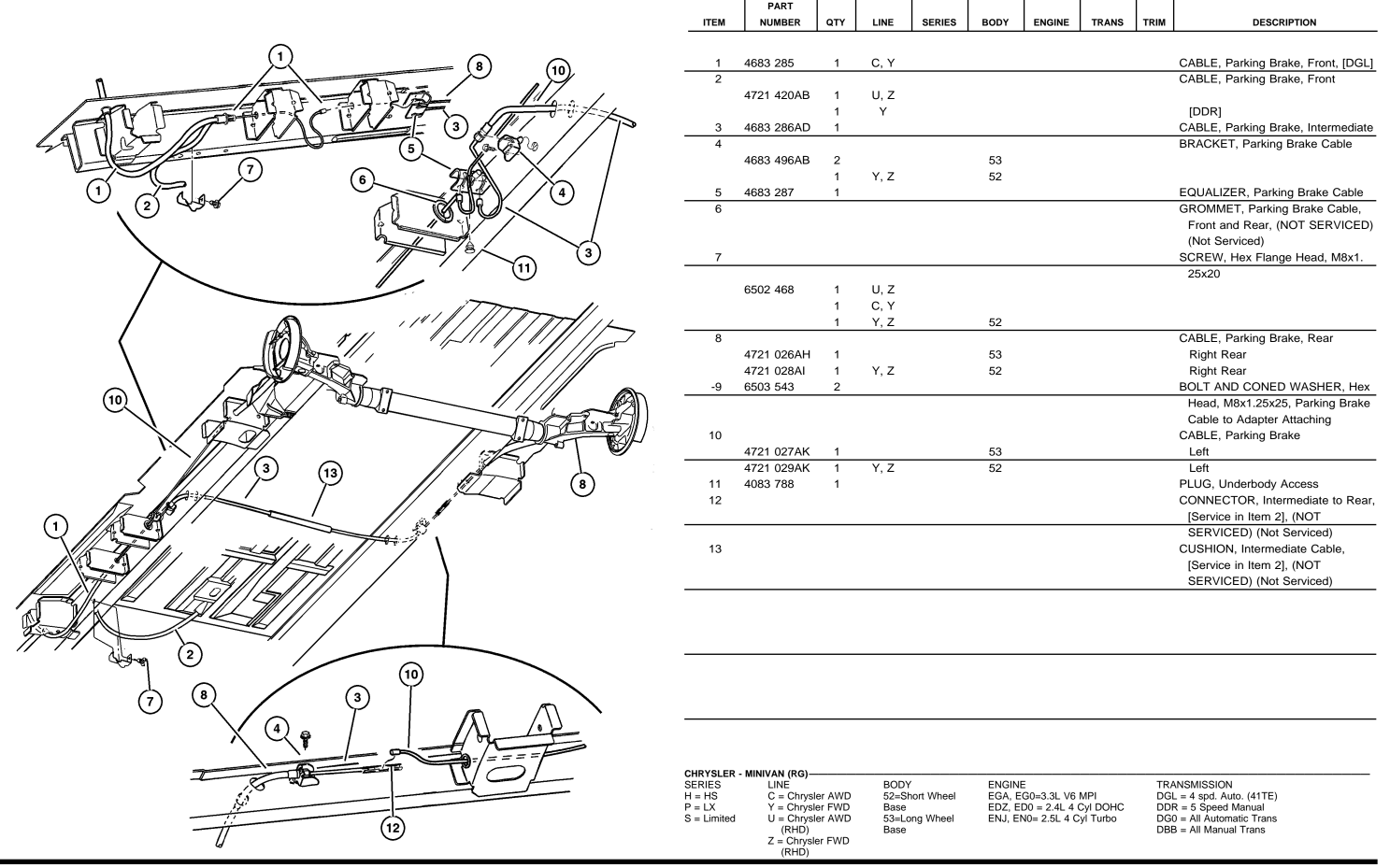
CHRYSLER - MINIVAN (RG)

SERIES LINE
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(RHD)
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(RHD)

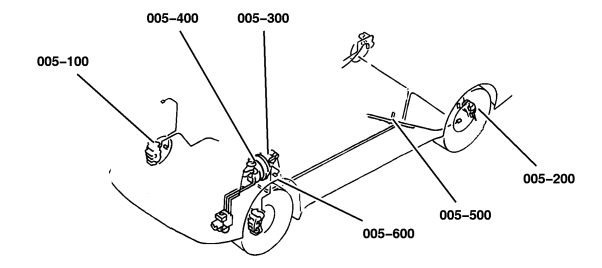
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Cables, Parking Brake Figure 004-147



Group – 005 Service Brakes



005–100 Front Brakes	005–200 Rear Brakes	005–300 Power Brake Booster	005–400 Brake Master Cylinder
005–500 Brake Lines and Hoses	005–600 Brake Pedals		
000	The state of the s		

GROUP 5 - Service Brakes

Illustration Title	Group-Fig. No.
Front Brakes Brakes, Front	Fig. 005-155
Rear Brakes	-
Brakes, Rear Disc	Fig. 005-220
Power Brake Booster Booster, Power Brake	Fig. 005-343
Brake Master Cylinder	
Master Cylinder	Fig. 005-416 Fig. 005-431
Brake Lines and Hoses	
Lines and Hoses, Front Brakes	Fig. 005-561
Lines and Hoses, Rear Brakes	Fig. 005-565 Fig. 005-569
Brake Pedals	9
Pedal, Right Hand Drive Brake [DDR & DGL]	Fig. 005-610
Pedal, Left Hand Drive Brake [DGL]	Fig. 005-620
Pedal, Left Hand Drive Brake [DDR]	Fig. 005-630

15)
5 10 10 13

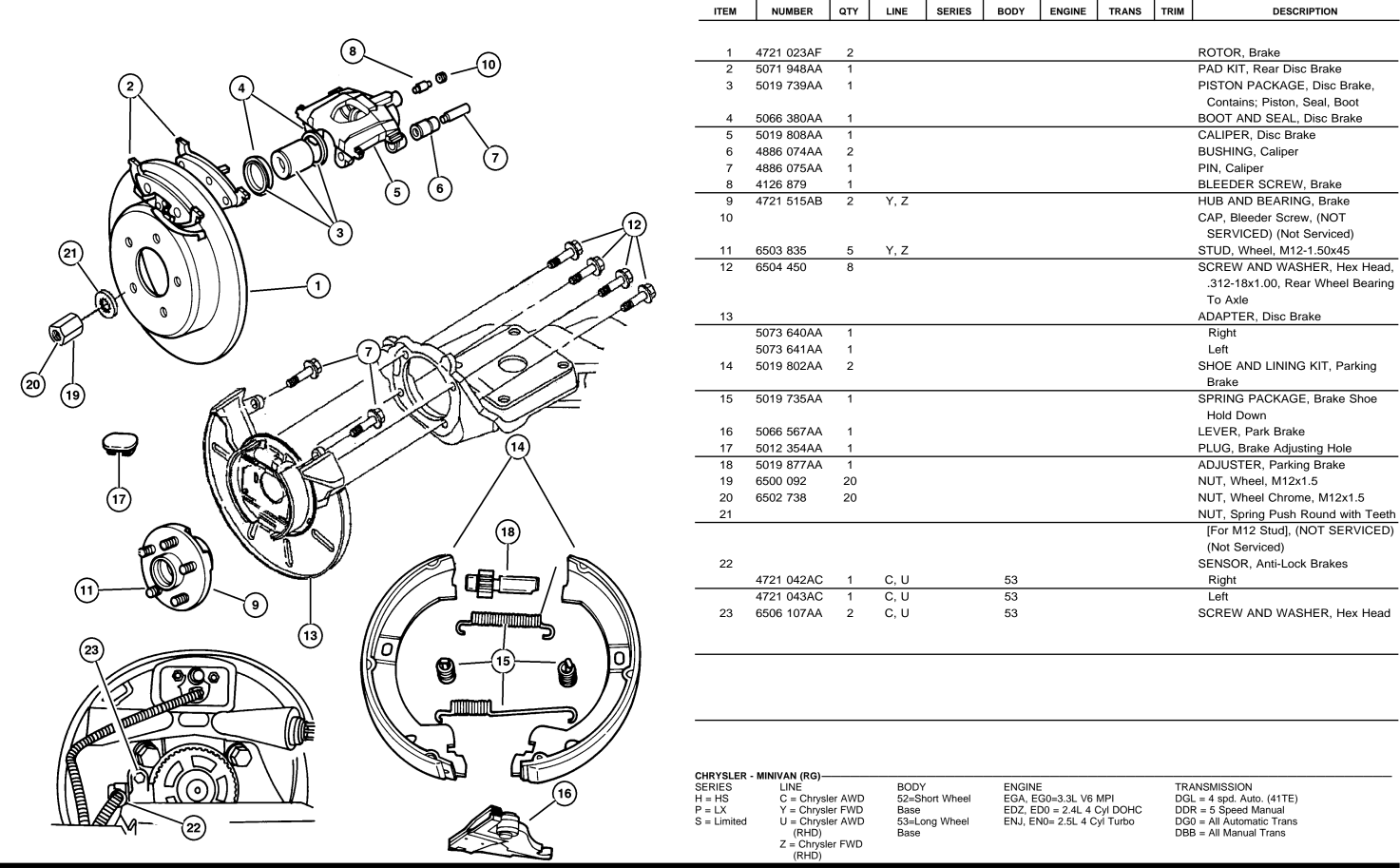
PART								
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ode:								
WHEEL DISC								
	HEEL D	ISC						
6 X 6.5 ALUMII	NUM, C	HROME						
								ROTOR, Brake
4683 918AB	2							[BR3]
5073 069AA	2	Υ						[BRE]
6502 738	20							NUT, Wheel Chrome, M12x1.5,
								[WN3]
6504 672	20							NUT, Wheel, [WDK]
6500 092	20							NUT, Wheel, M12x1.5, [WN2]
								WASHER, (NOT SERVICED) (Not
								Serviced)
								KNUCKLE, Front
4694 952AA	1							Right
4694 953AA	1							Left
4641 517	1							HUB AND BEARING, Brake
6502 311	5							STUD, Wheel
6506 156AA	4							BOLT, Hex Flange Head, Disc Brak
								Caliper Mounting
								CALIPER, Disc Brake
5072 218AA	1							[BR3], Right
5072 219AA	1							[BR3], Left
5019 806AA	1	Υ						[BRE], Left
5019 807AA	1	Υ						[BRE], Right
								PAD KIT, Front Disc Brake
5072 216AA	1							[BR3]
5101 857AA	1	Υ						[BRE]
5019 878AA-	1	Υ						CLIP, Brake Caliper
								BRACKET, Brake Caliper
5019 879AA	1	Υ						[BRE]
5072 217AA	1							[BR3]
4886 075AA	1							PIN, Caliper
								PISTON PACKAGE, Disc Brake
5015 370AA	1							[BR3]
	1	Υ						[BRE]
5019 736AA	ı							DOOT AND SEAL Dies Broke
	'							BOOT AND SEAL, Disc Brake
	1	Υ						[BRE]
	WHEEL DISC WII-LOCK 4-WI 6X7 STEEL/BF Wheel- 16 Alum X 6.5 ALUMI 4683 918AB 5073 069AA 6502 738 6504 672 6500 092 4694 952AA 4694 953AA 4641 517 6502 311 6506 156AA 5072 218AA 5072 219AA 5019 806AA 5019 807AA 5019 879AA	WHEEL DISC NTI-LOCK 4-WHEEL DISC NTI-LOCK 4-WHEEL DISC SX7 STEEL/BRIGHT TO STEEL TO Aluminum SX 6.5 ALUMINUM, CO 4683 918AB 2 5073 069AA 2 6502 738 20 6504 672 20 6500 092 20 4694 952AA 1 4694 953AA 1 4641 517 1 6502 311 5 6506 156AA 4 5072 218AA 1 5072 219AA 1 5079 806AA 1 5019 807AA 1 5019 807AA 1 5019 879AA 1 5019 879AA 1	WHEEL DISC NTI-LOCK 4-WHEEL DISC 6X7 STEEL/BRIGHT TRIM RIN Wheel- 16 Aluminum 6 X 6.5 ALUMINUM, CHROME 4683 918AB 2 5073 069AA 2 Y 6502 738 20 6504 672 20 6500 092 20 4694 952AA 1 4694 953AA 1 4641 517 1 6502 311 5 6506 156AA 4 5072 218AA 1 5072 218AA 1 5072 219AA 1 5019 806AA 1 Y 5019 807AA 1 Y 5072 216AA 1 5101 857AA 1 5019 878AA- 1 Y 5019 879AA 1 Y	WHEEL DISC NTI-LOCK 4-WHEEL DISC 6X7 STEEL/BRIGHT TRIM RIN Wheel- 16 Aluminum 6 X 6.5 ALUMINUM, CHROME 4683 918AB 2 5073 069AA 2 Y 6502 738 20 6504 672 20 6500 092 20 4694 952AA 1 4694 953AA 1 4641 517 1 6502 311 5 6506 156AA 4 5072 218AA 1 5072 219AA 1 5019 806AA 1 Y 5019 807AA 1 Y 5019 878AA- 1 Y 5019 878AA- 1 Y	WHEEL DISC NTI-LOCK 4-WHEEL DISC 6X7 STEEL/BRIGHT TRIM RIN Wheel- 16 Aluminum 6 X 6.5 ALUMINUM, CHROME 4683 918AB 2 5073 069AA 2 Y 6502 738 20 6504 672 20 6500 092 20 4694 952AA 1 4694 953AA 1 4641 517 1 6502 311 5 6506 156AA 4 5072 218AA 1 5072 219AA 1 5019 806AA 1 Y 5019 807AA 1 Y 5019 878AA- 1 Y 5019 878AA- 1 Y	WHEEL DISC NTI-LOCK 4-WHEEL DISC 6X7 STEEL/BRIGHT TRIM RIN Wheel- 16 Aluminum 6 X 6.5 ALUMINUM, CHROME 4683 918AB 2 5073 069AA 2 Y 6502 738 20 6504 672 20 6500 092 20 4694 952AA 1 4694 953AA 1 4641 517 1 6502 311 5 6506 156AA 4 5072 218AA 1 5072 219AA 1 5019 806AA 1 Y 5019 807AA 1 Y 5019 879AA 1 Y	WHEEL DISC NTI-LOCK 4-WHEEL DISC 6X7 STEEL/BRIGHT TRIM RIN Wheel- 16 Aluminum 6 X 6.5 ALUMINUM, CHROME 4683 918AB 2 5073 069AA 2 Y 6502 738 20 6504 672 20 6500 092 20 4694 952AA 1 4694 953AA 1 4641 517 1 6502 311 5 6506 156AA 4 5072 218AA 1 5072 219AA 1 5019 806AA 1 Y 5019 807AA 1 Y 5019 878AA- 1 Y	WHEEL DISC NTI-LOCK 4-WHEEL DISC 6X7 STEEL/BRIGHT TRIM RIN Wheel- 16 Aluminum 6 X 6.5 ALUMINUM, CHROME 4683 918AB 2 5073 069AA 2 Y 6502 738 20 6504 672 20 6500 092 20 4694 952AA 1 4694 953AA 1 4641 517 1 6502 311 5 6506 156AA 4 5072 218AA 1 5072 218AA 1 5072 219AA 1 5019 806AA 1 Y 5019 807AA 1 Y 5019 878AA- 1 Y

Brakes, Front Figure 005-155

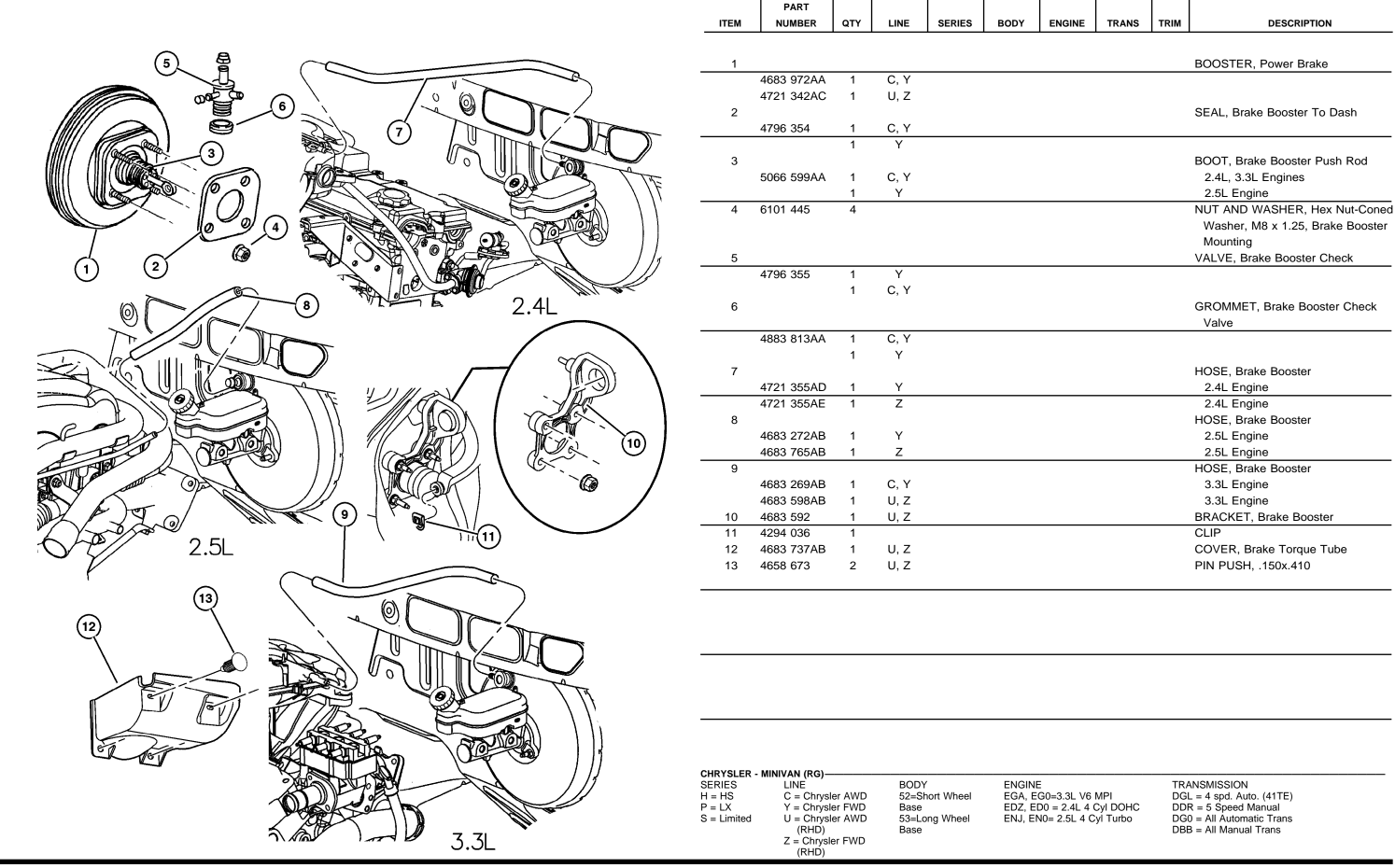
PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-17	4126 879	11							BLEEDER SCREW, Brake
	-18 -19 -20	4126 733 4886 074AA- 5072 221AA-								CAP, Bleeder BUSHING, Caliper SPRING, Brake Shoe Hold Down
16										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$										
2 5										
10										
$\begin{array}{c} \\ \\ \\ \\ \\ \end{array}$										
13	CHRYSLER	: - MINIVAN (RG)- LINE								
	SERIES H = HS P = LX S = Limited	C = Chrysl Y = Chrysl	er AWD er FWD er AWD	Base	ort Wheel	ENGINE EGA, EG EDZ, ED ENJ, EN	60=3.3L V6 M 0 = 2.4L 4 C 0= 2.5L 4 Cy	MPI Cyl DOHC yl Turbo	TRA DGI DDI DGI DBI	ANSMISSION L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans B = All Manual Trans

PART



Booster, Power Brake Figure 005-343



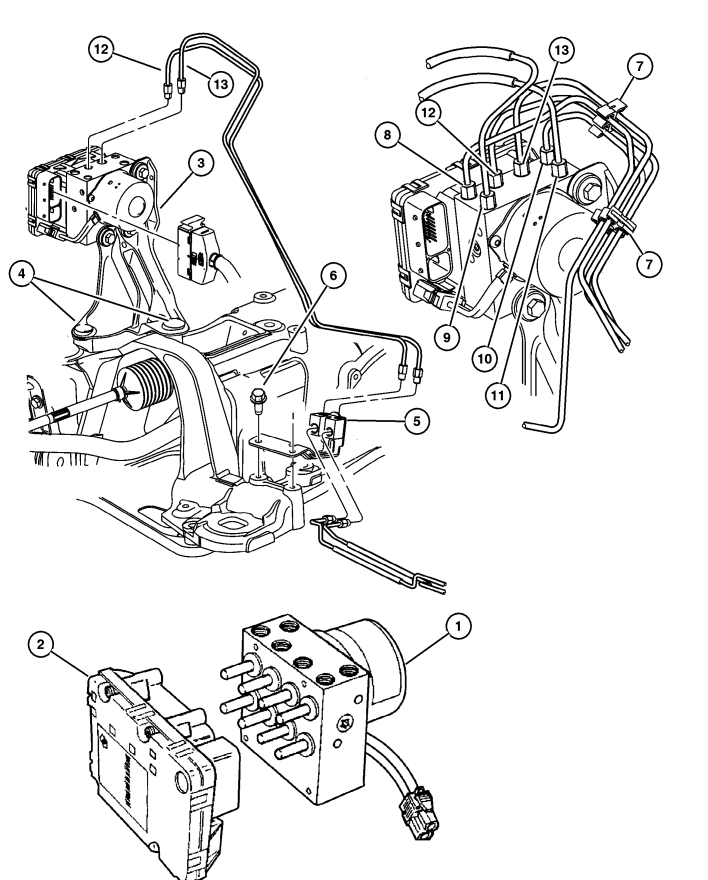
DESCRIPTION

		A CONTRACTOR OF THE PARTY OF TH	_
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	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MASTER CYLINDER, Brake
	4721 152AB	1	U, Z						With Traction Control
	4721 154AA	1	Y						With Traction Control
2	4683 264AD 5072 386AA	1 1	C, Y C, Y						Without Traction Control RESERVOIR, Brake Master Cylind
3	6502 524	2	<u> </u>						NUT, Hex Lock, M8x1.25
4	4683 656	1	C, Y						CAP, Master Cylinder Reservoir
-5	4723 389	2	C, Y						GROMMET, Master Cylinder
•			-, -						Reservoir
-6	4723 395	1	Υ						SEAL, Master Cylinder To Booster
-7	4723 394	1	C, Y						PIN, Master Cylinder Reservoir
	: - MINIVAN (RG)—								
RIES	LINE		BODY		ENGINE		MDI		ANSMISSION (ATE)
RIES : HS	LINE C = Chrysle	er AWD	52=Sh	nort Wheel	EGA, E	G0=3.3L V6 I		DG	L = 4 spd. Auto. (41TE)
RIES	LINE C = Chrysle Y = Chrysle U = Chrysle	er FWD	52=Sh Base 53=Lo		EGA, E EDZ, EI		Cyl DOHC	DGI DDI DG	L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans
RIES : HS : LX	LINE C = Chrysle Y = Chrysle	er FWD er AWD	52=Sh Base	nort Wheel	EGA, E EDZ, EI	G0=3.3L V6 I D0 = 2.4L 4 C	Cyl DOHC	DGI DDI DG	L = 4 spd. Auto. (41TE) R = 5 Speed Manual

Anti Lock , Brake Control Figure 005-431

PART



								1	
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HYDRAULIC CONTROL UNIT, Anti-
									Lock Brake System
	5018 252AA	1	C, Y						
	5018 253AA	1	C, Y						With Traction Control
2									MODULE, Anti-lock Brakes
	5086 174AA	1	C, Y						
	5086 175AA	1	Υ						With Traction Control
	5086 174AA	1	U, Z						
3	5018 255AA	1	C, Y						BRACKET, Hydraulic Control Unit
4	6505 336AA	3							SCREW AND WASHER, Head Head
									Lock, M8-1.25x30.00
5	4683 831AA	1	C, Y						JUNCTION BLOCK, Brake Tube
6	6503 543	2	C, Y						BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
7	4683 736	2							CLIP
8	4721 327AB	1	C, Y						TUBE, Brake, Junction Block to Front
									Hose
9									TUBE, Brake
	4721 328AA	1	C, Y						Junction Block to Valve Left
	4721 330AA	1	Υ						Master Cylinder Seconday, with
									Traction Control
10	4721 326AA	1	C, Y						TUBE, Brake, Junction Block to Front
									Hose Right
11	4721 329AA	1	C, Y						TUBE, Brake, Master Cylinder,
									Primary
12	4683 896AA	1	C, Y						TUBE, Brake, ABS Unit to Junction
									Block Right Rear
13	4683 897AA	1	C, Y						TUBE, Brake, ABS Unit to Junction
									Block Rear Left

CHRYSLER - MINIVAN (RG)

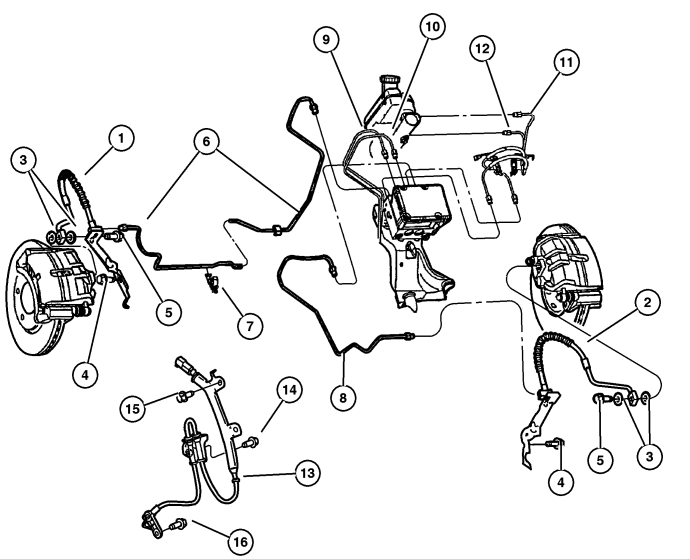
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel

Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Lines and Hoses, Front Brakes Figure 005-561



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			-	-					
1	4683 790AC	1							HOSE, Brake, Right
2	4683 791AC	1							HOSE, Brake, Left
3	6035 727	4							WASHER
4	6503 543	2							BOLT AND CONED WASHER, Hex Head, M8x1.25x25, Brake Hose to
5	6035 098	2							Cradle BOLT, Hex Head, .437-20x.937, Brake Hose Attaching
6									TUBE, Brake
	4721 326AA	1	C, Y						Junction Block to Right Front Hose
7	4683 692AC	1	U, Z						Junction Block to Right Front Hose CLIP, Tube
,	4683 449	1							Right Front Tube to Engine Cradle
	4003 449	1 1	U, Z						Left Front Tube to Engine Cradle
8		ı	U, Z						TUBE, Brake
	4721 327AB	1	C, Y						Junction Block to Left Front Hose
	4683 693AB	1	U, Z						Junction Block to Left Front Hose
9	4683 896AA	1	C, Y						TUBE, Brake, ABS Unit to Junction Block, For Right Rear
10	4683 897AA	1	C, Y						TUBE, Brake, ABS Unit to Junction Block, For Left Rear
11									TUBE, Brake
	4721 328AA	1	C, Y						Secondary
	4721 330AA	1	Y						With Traction Control, Secondary
12									TUBE, Brake
	4721 329AA	1	C, Y						Primary
	4721 331AA	1	Y						With Traction Control
13									SENSOR, Anti-Lock Brakes
	4683 470AB	1							Right
	4683 471AB	1							Left
14	6100 557	2							BOLT AND CONED WASHER, Hex
									Head, M6x20x14, Sensor To Strut
15	6102 132AA	4							SCREW, Hex Head, M6x1x20, Front
16	6506 111AA	2							Sensor Bracket to Rail SCREW, Hex Head, Front Sensor Attaching

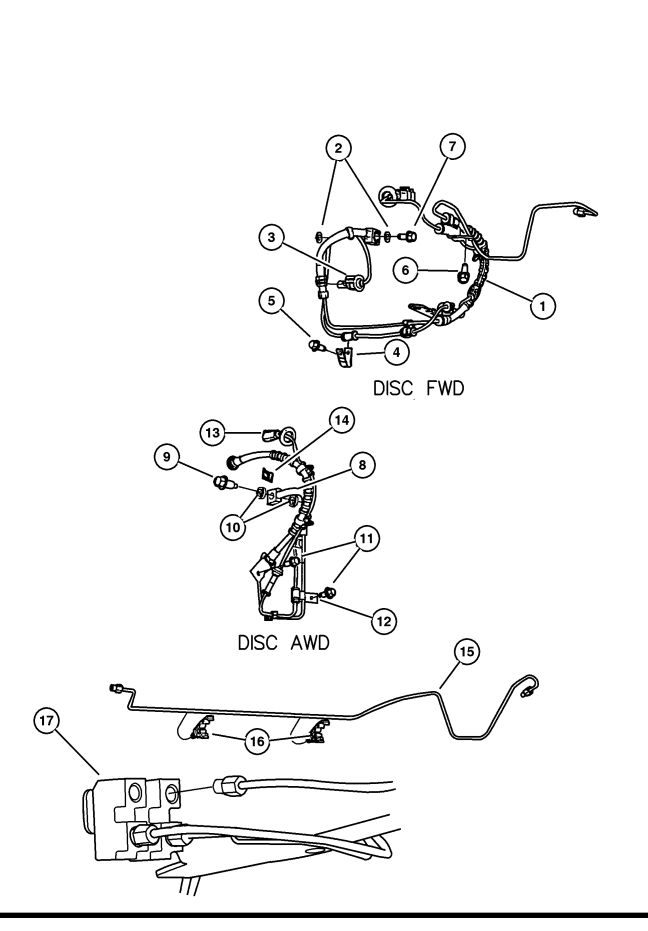
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Lines and Hoses, Rear Brakes Figure 005-565



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOSE, Brake
	4721 324AA	1	Y, Z						Right
	4721 325AA	1	Y, Z						Left
2	6035 727	4							WASHER, Gasket Brake Hose
3									SENSOR, Anti-Lock Brakes
	4721 042AC	1	C, U		53				Right
	4721 043AC	1	C, U		53				Left
4	4683 654AE	2							CLIP, Brake Tube Sensor
5	6100 293	2							BOLT AND CONED WASHER, He
									Head, M8x14x17, Brake Tube/
									Sensor Clip to Axle
6	6102 153AA	2	Y, Z						SCREW, Tapping, M8x20, Hose to
									Rail Mounting
7	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Brake Hose Attaching
8									HOSE, Brake
	4683 792AB	1	C, U		53				Right
	4683 793AB	1	C, U		53				Left
	4721 324AA	1	Y, Z						Right
	4721 325AA	1	Y, Z						Left
9	6035 098	2							BOLT, Hex Head, .437-20x.937,
									Brake Hose Attaching
10	6035 727	4							WASHER, Gasket Brake Hose
11	6100 293	2							BOLT AND CONED WASHER, He
									Head, M8x14x17, Brake Tube/
									Sensor Clip to Axle
12	4683 654AE	2							CLIP, Brake Tube Sensor
13									SENSOR, Anti-Lock Brakes
	4721 042AC	1	C, U		53				Right
	4721 043AC	1	C, U		53				Left
14	2208 893	2	C, U		53				LOCK, Brake Hose
15	4683 878AA	1	C, U		53				TUBE, Brake, Valve To Right Rea
									Hose
16	4683 449	2							CLIP, Tube, Brake Tube Clip To
									Rear Crossmember
17	4877 730AE	1							VALVE, Proportioning

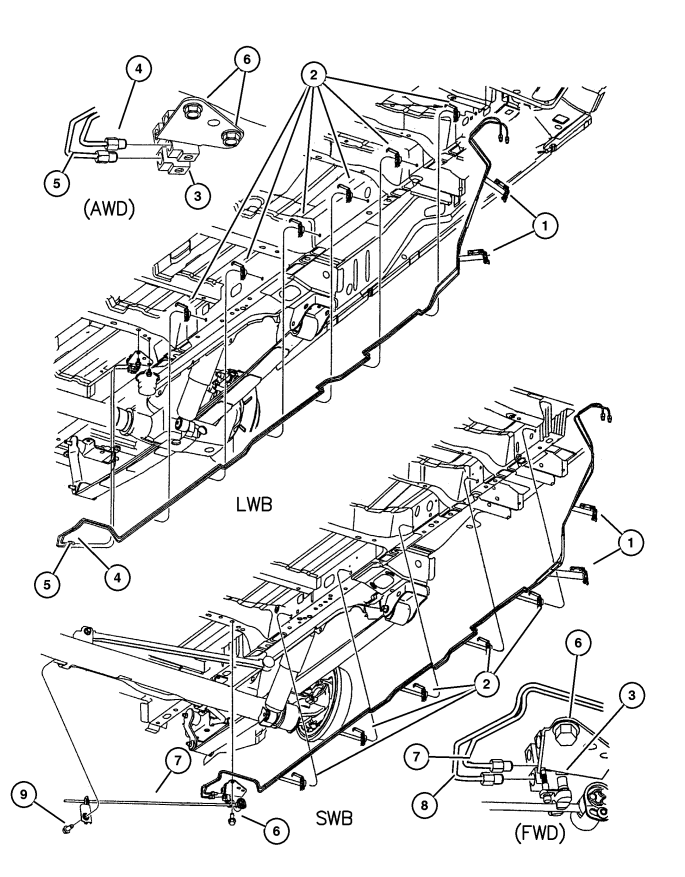
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Lines and Hoses, Chassis Figure 005-569



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•								
	1	4683 541	2							CLIP, Tube, Tube Separator
_	2									CLIP, Bracket and Fuel Tube
		4683 511AB	6			53				
			5	Y, Z		52				
	3	4877 730AE	1							VALVE, Proportioning
	4	4683 694AD	1	Y, Z		52				TUBE, Brake, ABS Unit to Valve
										Right
	5	4683 899AA	1	Y, Z		52				TUBE, Brake, ABS Unit to Valve Left
_	6									SCREW AND WASHER, Hex Head,
										M10x1.50x35
		6503 858	1	Y, Z						Brake Valve Mounting to
										Crossmember
			2	C, U		53				Brake Valve Mounting to
										Crossmember
	7	4683 696AD	1			53				TUBE, Junction Block to Valve, ABS
										Unit to Valve Right
	8	4683 895AA	1			53				TUBE, Junction Block to Valve, ABS
										Unit to Valve Left
	9									SCREW, M8x1.25x25, (NOT
										SERVICED) (Not Serviced)

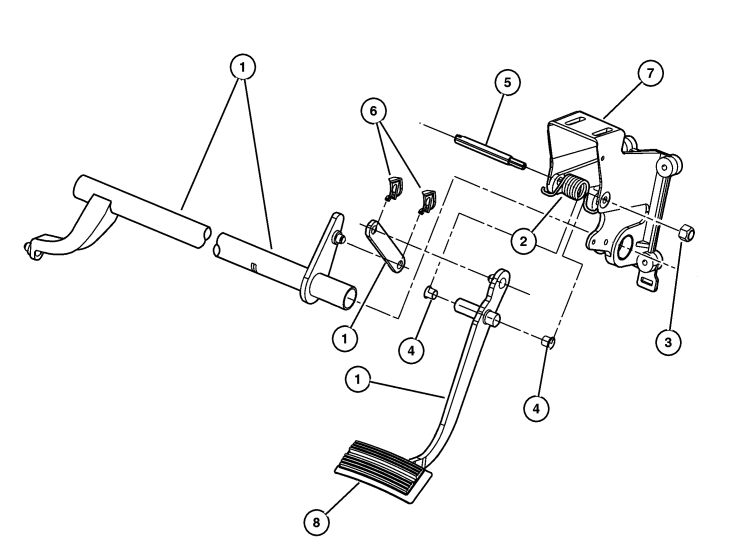
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Pedal, Right Hand Drive Brake [DDR & DGL] Figure 005-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
1									MODULE, Brake Pedal
	4683 910AB	1	U, Z						Automatic
	4683 915AB	1	Z						Manual
2	4683 596	1	U, Z						SPRING, Brake Pedal Return
3	6500 197	1	U, Z						NUT, M10x1.5
4	2467 770	2	U, Z						BUSHING, Pedal Shaft
5	4683 587	1	U, Z						SHAFT, Brake Pedal Pivot
6	4294 036	2	U, Z						CLIP
7	4683 593AB	1	U, Z						BRACKET, Brake Pedal
8	4019 660	1	U, Z						PAD, Pedal

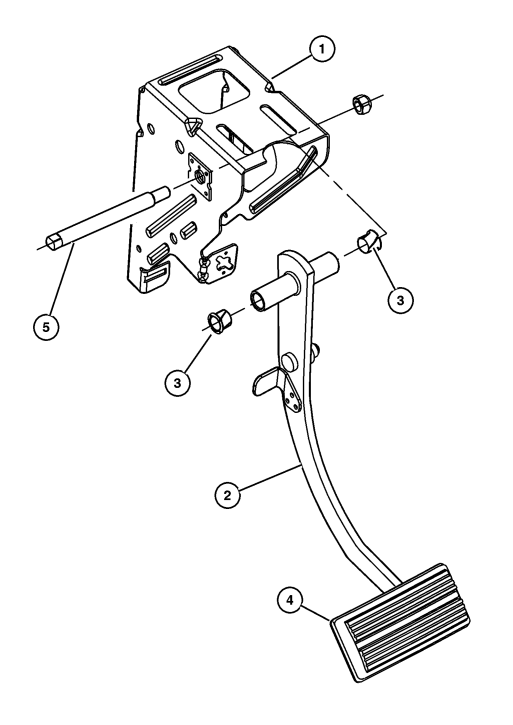
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

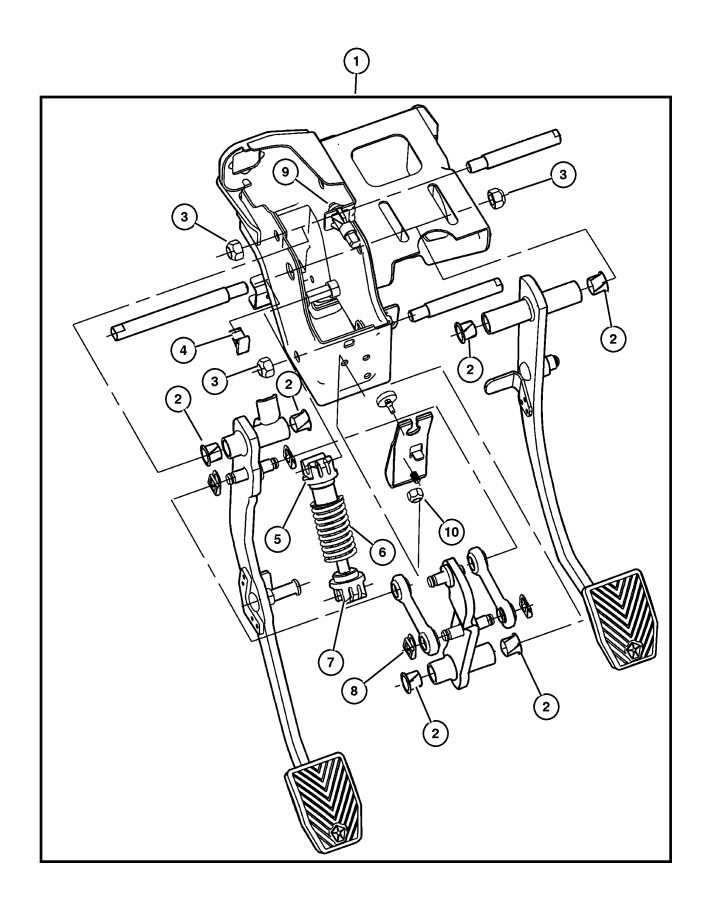
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Pedal, Left Hand Drive Brake [DGL] Figure 005-620



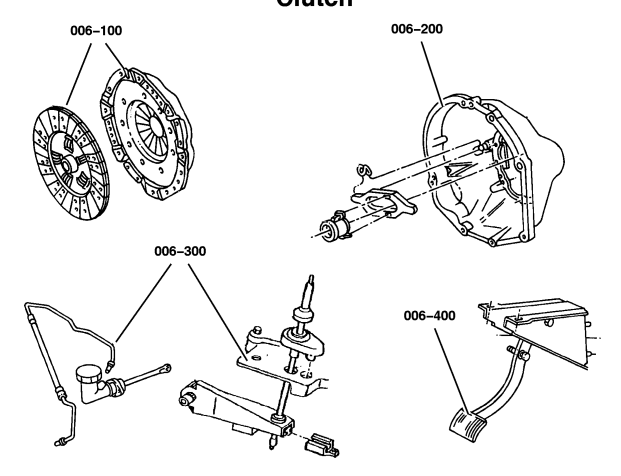
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4721 645AD	1	C, Y						PEDAL AND BRACKET, BRAKE
	4683 731AC	1	C, Y						PEDAL, Brake
	2467 770	2	C, Y						BUSHING, Pedal Shaft
	4019 660	1	C, Y						PAD, Pedal
5			,						SHAFT, Brake Pedal Pivot, Servi
									In # 1, (NOT SERVICED) (Not
									Serviced)
RYSLER -	MINIVAN (RG)-								
RIES HS	LINE C = Chrysl	er AWD	BODY 52=St	nort Wheel	ENGINE FGA. FO	: G0=3.3L V6	MPI		ANSMISSION L = 4 spd. Auto. (41TE)
LX	Y = Chrysl	er FWD	Base		EDZ, EI	00 = 2.4L 4	Cyl DOHC	DDI	R = 5 Speed Manual
Limited	U = Chrysl (RHD)	er AWD	53=Lo Base	ong Wheel	ENJ, EN	N0= 2.5L 4 C	yl Turbo		0 = All Automatic Trans 3 = All Manual Trans
	Z = Chrysle (RHD)	er FWD	2000						

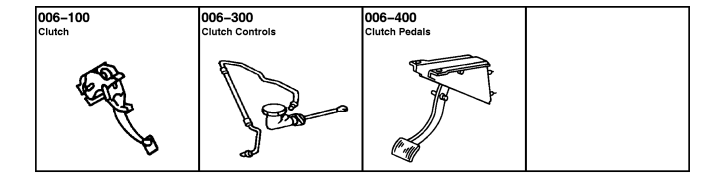
Pedal, Left Hand Drive Brake [DDR] Figure 005-630



ITEM									
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4877 911AA	1	Y						PEDAL, Brake And Clutch
2	2467 770	6	Y						BUSHING, Pedal Shaft
3	6500 197	2	Y						NUT, M10x1.5
4	2266 820	1	Y						BUMPER, Clutch Pedal
5	4641 602	1	<u>Y</u>						PLUNGER, Upper
6	5110 011AA	1	Y						SPRING, Clutch Pedal
7	4641 602	1	Y						PLUNGER, Lower
8	4294 036AB	4	Y						CLIP
9	4685 582AE	1	Y						SWITCH, Clutch Starter Interloc
10	6500 274	1	Y						LOCK NUT, M6x1.0x6
									_
(SLER ES	- MINIVAN (RG)—		BODY		ENGIN				ANSMISSION

Group – 006 Clutch





GROUP 6 - Clutch

Illustration Little	Group-Fig. N
Clutch	
Clutch [ENJ]	Fig. 006-110
Modular Clutch [EDZ]	Fig. 006-120
Clutch Controls	
Clutch Master and Slave Cylinders Left Hand Drive	Fig. 006-310
Clutch Master and Slave Cylinders Right Hand Drive	Fig. 006-320
Clutch Pedals	
Pedal, Clutch Right Hand Drive	Fig. 006-410
Pedal, Clutch Left Hand Drive	Fig. 006-420

Clutch [ENJ] Figure 006-110

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

9 4 3 2.5L	NOTE: Sales Codes: [DDR]=5 Speed Manual Transmission - T850 [ENJ]=2.5L 4 Cylinder 16V Turbo Diesel Engine 1 2 6506 493AA 4 3 6101 452 6 4 5069 000AB 1 5 4670 073AB 1 Y, Z 6 5066 751AA 1 -7 5066 750AA- 1 8 9 5066 753AA 8 10 5066 953AA 1	ENJ DDR ENJ ENJ ENJ ENJ ENJ ENJ	TRANSMISSION, 5 Speed, See Transmisson Group, (NOT SERVICED) (Not Serviced) SCREW SCREW AND WASHER, Hex Head, M8x1.25x20 CLUTCH PACKAGE DISC, Clutch FLYWHEEL GEAR, Ring ENGINE, Complete, See Engine Group, (NOT SERVICED) (Not Serviced) BOLT, Flywheel COVER, Flywheel Housing

P = LXS = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

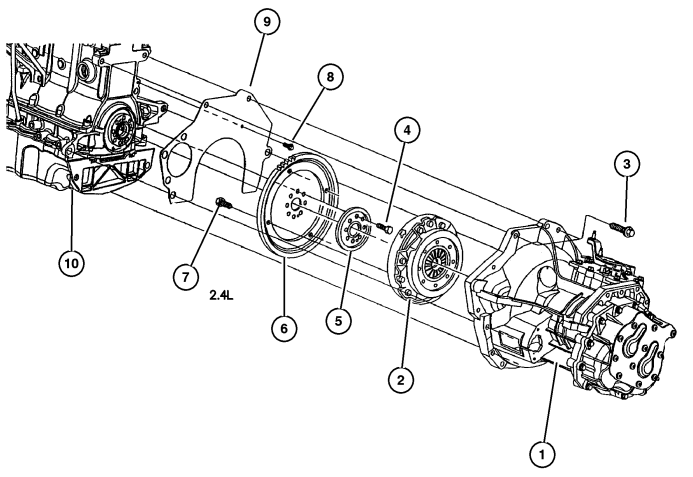
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Modular Clutch [EDZ] Figure 006-120

	I		ļ				Į	
NOTE:								
Sales Co	des:							
	Speed Manua	al Tran	smission -	T850				
	L 4 Cylinder D							
1	.,		. 3					TRANSMISSION, 5 Speed, See
								Transmission Group, (NOT
								SERVICED) (Not Serviced)
2	4670 075AB	1			EDZ	DDR		CLUTCH, Modular
3	6501 742	3			EDZ	DDR		SCREW, Hex Head, M12x1.75x
4	6503 465	8			EDZ	DDR		BOLT, Drive Plate and Flywheel
5	4471 933	1			EDZ	DDR		PLATE, Drive Plate Backing
6	4446 309	1			EDZ	DDR		PLATE, Drive Plate
7	6504 383	4			EDZ	DDR		BOLT, Hex Head, M10x1.50 x 1
8	6100 264	1			EDZ	DDR		BOLT AND CONED WASHER,
								Head, M6x14x12.5
9	4660 925AA	1	Y, Z		EDZ	DDR		COVER, Transaxle Rear, Chain
								Gear
10								ENGINE, Complete, See Engine
								Group, (NOT SERVICED) (No
								Serviced)



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

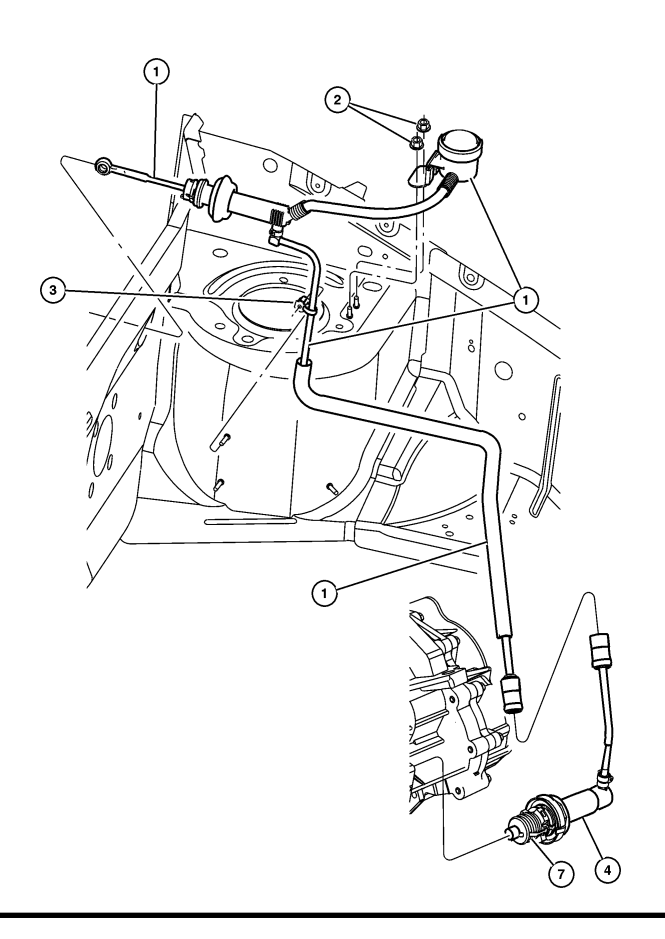
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Clutch Master and Slave Cylinders Left Hand Drive Figure 006-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[DDR]=5	Speed Manual								
[EDZ]=2.4	L 4 Cylinder [OOHC 1	6V SMPI						
[ENJ]=2.5	L Turbo Diese	el							
1	5310 025AC	1	C, Y			EDZ,	DDR		CYLINDER, Clutch Master
						ENJ			
2	6501 730	2	Υ			EDZ,	DDR		NUT, Retainer, M6 x 1.00
						ENC			
3	4606 041	1	Y, Z			EDZ,			CLIP, Accelerator Cable
						ENJ			
4	4641 944AA	1	Y, Z			EDZ,	DDR		CYLINDER, Clutch Slave
						ENJ			
-5									LEVER, Clutch Release
	4725 612AA-	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		
-6									PIVOT, Clutch Release Lever
	4670 240	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		
7									BEARING, Clutch Release
	4641 947AA	1	Υ			ENC			
		1	Υ			EDZ	DDR		

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Clutch Master and Slave Cylinders Right Hand Drive Figure 006-320

6 2

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Coo	des:								
[DDR]=5 S	Speed Manual								
[EDZ]=2.4	L 4 Cylinder [OHC 1	6V SMPI						
[ENJ]= 2.5	5L Turbo Dies	el							
1	4606 041	2	Z			EDZ,			CLIP, Accelerator Cable
						ENJ			
2	4641 944AA	1	Z			EDZ,	DDR		CYLINDER, Clutch Slave
						ENJ			
3	4660 001AA	1	Z				DDR		CYLINDER, Clutch Master
4	4294 036AB	1	Z			EDZ,			CLIP
						ENJ			
5									TRANSMISSION, 5 Speed, See
									Transmission Group, (NOT
									SERVICED) (Not Serviced)
6									BEARING, Clutch Release
	4641 947AA	1	Z			EDZ	DDR		
		1	Z			ENJ			
-7									LEVER, Clutch Release
	4725 612AA-	1	Z			EDZ	DDR		
		1	Z			ENJ			

P = LX

S = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

52=Short Wheel Base 53=Long Wheel Base

BODY

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Pedal, Clutch Right Hand Drive Figure 006-410

18	16) 13) 12) 11)
	2

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									<u> </u>
NOTE:									
Sales Co	odes:								
DDR]=5	Speed Manual	.1							
[EDZ]=2.	.4L 4 Cylinder D	DOHC 1	16V SMPI						
	.5L Turbo Diese	el							
1	4641 945AC	1	U, Z			EDZ,	DDR		PEDAL, Clutch
						ENJ			
2	4683 021	1	U, Z			EDZ,	DDR		PAD, clutch
						ENJ			
-3	4670 262	1	U, Z			EDZ,	DDR		PAD, Clutch Pedal
						ENJ			
-4	4683 587	1	U, Z			EDZ,	DDR		SHAFT, Brake Pedal Pivot
						ENJ			
-5	2467 770	2	U, Z			EDZ,	DDR		BUSHING, Pedal Shaft
						ENJ			
-6	6500 197	1	U, Z			EDZ,	DDR		NUT, M10x1.5
						ENJ			
-7	5110 011AA-	1	U, Z			EDZ,	DDR	_	SPRING, Clutch Pedal
						ENJ			
-8									PLUNGER
	4641 602	1	U, Z			EDZ,	DDR		Lower
	_		-			ENJ			
	4641 603	1	U, Z			EDZ,	DDR		Upper
-		,				ENJ			
9	4685 582AE	1	Y 7				DDR		SWITCH, Clutch Starter Interlock
-10	2266 820	1	U, Z			EDZ,	DDR		BUMPER, Clutch Pedal
		_	_			ENJ			
11	6101 445	4	Z			EDZ,			NUT AND WASHER, Hex Nut-Con
						ENJ			Washer, M8 x 1.25
12									PEDAL AND PAD, Brake, See Bra
									Group, (NOT SERVICED) (Not
		4							Serviced)
13	6504 572	1				EDZ,			NUT AND WASHER, Hex Nut-Con
			· · · -			ENJ			Washer, M8 x 1.25
14	6504 151	1	U, Z			EDZ,	DDR		STUD, 2 End Same Tapping, M8x ²
						ENJ			25x46.00
15									BRACKET, Dash Panel Steering
									Colum, See Brake Group, (NOT
	. ==0	_							SERVICED) (Not Serviced)
16	6504 572	2							NUT AND WASHER, Hex Nut-Con
									Washer, M8 x 1.25

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Pedal, Clutch Right Hand Drive Figure 006-410

PART

	18	NU ⁻
		(1)
	19	(N BOO
		Bı
		<i>(</i>)
	20 5020 128AA 1 U, Z	BRA
(17)	20 5020 128AA 1 U, Z 21 6101 445 4 Z	EDZ, NU
\mathcal{U}		ENC W
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(18)		
(16)		
(19)	-	
(15)		
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & \\ & & & \\ & &$		
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Control Contro		
20	_	
(21)		
(2)		

CHRYSLER - MINIVAN (RG)-LINE

SERIES C = Chrysler AWD

H = HS P = LX

S = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

Base

BODY

53=Long Wheel Base

52=Short Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Pedal, Clutch Left Hand Drive Figure 006-420

1 3
5
(12) (m/o) (7)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[DDR]=5	Speed Manual								
[EDZ]=2.	4L 4 Cylinder D	OHC 1	16V SMPI						
[ENJ]=2.	5L Turbo Diese	el							
1	4860 376AA	1	C, Y						BRACKET, Steering Column
2	6101 445	2							NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
3	6504 151	2							STUD, 2 End Same Tapping, M8x1
									25x46.00
4	6101 445	2							NUT AND WASHER, Hex Nut-Cone
									Washer, M8 x 1.25
5	4641 945AC	1	U, Z			EDZ,	DDR		PEDAL, Clutch
						ENJ			
6	4683 731AC	1	C, Y				DGL		PEDAL, Brake
7	4683 021	1	Υ				DDR		PAD, clutch
-8	2467 770	2	C, Y				DGL		BUSHING, Pedal Shaft
-9									PLUNGER
	4641 602	1	Υ				DDR		Lower
	4641 603	1	Υ				DDR		Upper
-10	5110 011AA-	1	Υ				DDR		SPRING, Clutch Pedal
-11	4685 582AE-	1	Υ				DDR		SWITCH, Clutch Starter Interlock
12	4294 008	1	C, Y						SPACER, Brake Pedal Bracket
13	6503 543	2							BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
14									BOOSTER PACKAGE, Brake, See
									Brake Group, (NOT SERVICED)
									(Not Serviced)

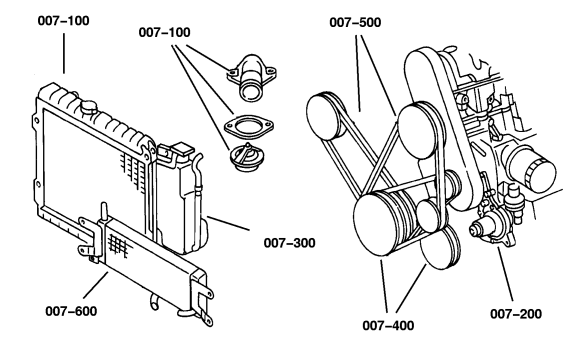
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Group – 007 Cooling

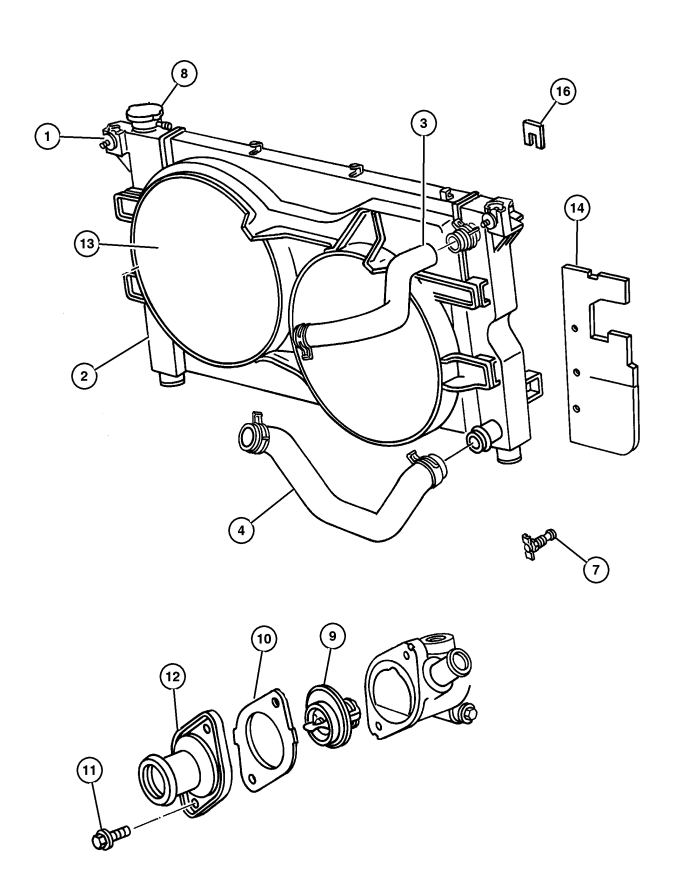


007–100 Radiator and Related Parts	007–200 Water Pump and Related Parts	007–300 Tank, Coolant Engine	007–400 Pulleys and Related Parts
007–500 Drive Belts	007–600 Lines, Transmission Oil Cooler		

GROUP 7 - Cooling

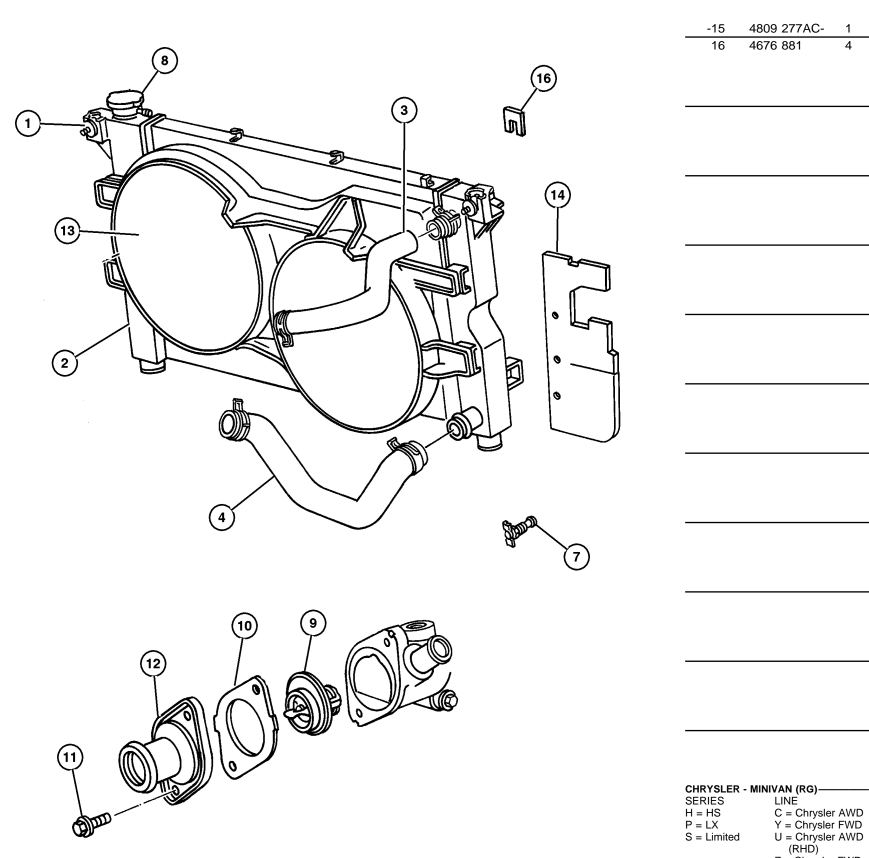
Illustration Title	Group-Fig. No.
Radiator and Related Parts	
Radiator and Related Parts , 2.4L Engine	Fig. 007-105
Radiator and Related Parts , 3.3L Engine	Fig. 007-110
Radiator and Related Parts , 2.5L Diesel	Fig. 007-115
Water Pump and Related Parts	
Water Pump and Related Parts , 2.4L Engine	Fig. 007-205
Water Pump and Related Parts , 3.3L Engine	Fig. 007-210
Water Pump and Related Parts , 2.5L Diesel	Fig. 007-215
Tank, Coolant Engine	
Coolant Reserve Tank	Fig. 007-305
Coolant Reserve Tank , 2.5L Diesel	Fig. 007-310
Pulleys and Related Parts	
Pulleys and Related Parts , 2.4L Engine	Fig. 007-405
Pulley and Related Parts , 3.3L Engine	Fig. 007-410
Pulley and Related Parts , 2.5L Diesel	Fig. 007-415
Drive Belts	
Drive Belts 2.4L Engine	Fig. 007-505
Drive Belts 3.3L Engine	Fig. 007-510
Drive Belts , 2.5L Engine	Fig. 007-515
Lines, Transmission Oil Cooler	
Trans. Oil Cooler and Lines	Fig. 007-630
	•

Radiator and Related Parts , 2.4L Engine Figure 007-105



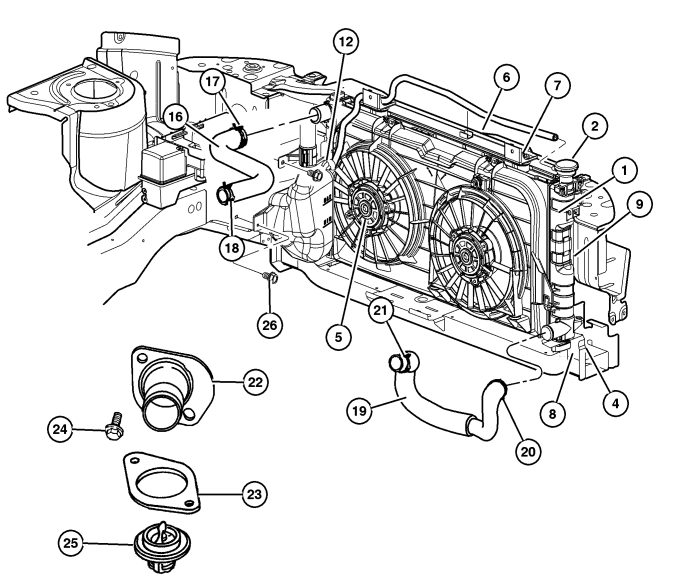
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
Sales Co									
	2.4L 4 Cyl DOF	IC 16V							
1		_							ISOLATOR, Radiator
	4809 180AD	2				EDZ	DDR		
0		2				EDZ	DGL		DADIATOR Francis - October
2	4809 238AC	4				EDZ	DDR		RADIATOR, Engine Cooling
	4609 236AC	1 1				EDZ	DGL		
3	4809 317AD	<u>'</u> 1				EDZ	DOL		HOSE, Radiator Inlet
4	4809 320AB	1				EDZ			HOSE, Radiator Outlet
-5	1000 020/12	•							SUPPORT, Radiator, Condenser
_									Mounting
	4809 274AC-	1				EDZ	DDR		Right
	4809 273AC-	1				EDZ	DDR		Left
	4809 274AC-	1				EDZ	DGL		Right
	4809 273AC-	1				EDZ	DGL		Left
-6	4809 254AA-	1				EDZ			CLIP, Radiator Hose
7									DRAINCOCK, Radiator
	4644 269	1				EDZ	DDR		
		1				EDZ	DGL		
8									CAP, Radiator
	52079 880AA	1				EDZ	DDR		
_		1				EDZ	DGL		
9	4573 560AB	1				EDZ			THERMOSTAT, Water Pump, 195
40	4704 004 4 4					ED7			Degrees
10	4781 661AA	1				EDZ			GASKET, Thermostat
11	6101 452	1							SCREW AND WASHER, Hex Hea M8x1.25x20
12	4781 489AA	1				EDZ			CONNECTOR, Water Outlet
13	4701 405747	'				LDZ			FAN MODULE, Radiator Cooling
10	4809 170AD	1				EDZ	DDR		Right
	4809 171AD	1				EDZ	DDR		Left
	4809 170AD	1				EDZ	DGL		Right
	4809 171AD	1				EDZ	DGL		Left
14									SEAL, Radiator Side Air
	4809 276AC	1				EDZ	DDR		Right
	4809 275AB	1				EDZ	DDR		Left
	4809 276AC	1				EDZ	DGL		Right
	4809 275AB	1				EDZ	DGL		Left
CHRYSLER	- MINIVAN (RG)—								
SERIES	LINE	ar AMD	BODY	ort Wheel	ENGINE		MDI		ANSMISSION
H = HS P = LX S = Limited	C = Chrysle Y = Chrysle U = Chrysle (RHD) Z = Chrysle	52=Sr Base 53=Lo Base	EDZ, EI	G0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DD DG	L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans B = All Manual Trans		

Radiator and Related Parts , 2.4L Engine Figure 007-105



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-15	4809 277AC-	1				EDZ	DGL		SEAL, Radiator, Top
	16	4676 881	4				EDZ, EGA			RETAINER, Condenser Seal
_										
_										
_										
_										
_										
_										
_										
-										
C	HRYSLER -	MINIVAN (RG)—								
H P	ERIES = HS = LX = Limited	LINE C = Chrysl Y = Chrysl U = Chrysl (RHD) Z = Chrysl (RHD)	er FWD er AWD	Base	nort Wheel	EDZ, EI	E 30=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DGI DDI DG(ANSMISSION _ = 4 spd. Auto. (41TE) R = 5 Speed Manual D = All Automatic Trans B = All Manual Trans

Radiator and Related Parts, 3.3L Engine Figure 007-110



·===a	PART			250150	5257	- THOME			DESCRIPTION .
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_									
NOTE:									
Sales Co									
	: 3.3L V6 SMPI						- 01		
1	4809 168AC	1				EGA	DGL		RADIATOR, Engine Cooling
2	52079 880AA					EGA	DGL		CAP, Radiator
-3	4644 269	1				EGA	DGL		DRAINCOCK, Radiator
4	5005 545AB	1							ISOLATOR, Crossmember, Lower
5									FAN MODULE, Radiator Cooling
	4809 170AD	1				EGA	DGL		Right
	4809 171AD	1				EGA	DGL		Left
6	4809 227AD	1				EGA	DGL		CONDENSER, Air Conditioning
7	4809 180AD	2				EGA	DGL		ISOLATOR, Radiator
8	5072 263AA	2				EGA	DGL		ISOLATOR, Radiator, Lower
9									SUPPORT, Radiator
	4809 274AC	1				EGA	DGL		Right
	4809 273AC	1				EGA	DGL		Left
-10									SEAL, Radiator Side Air
	4809 276AC-	1				EGA	DGL		Right
	4809 275AB-	1				EGA	DGL		Left
-11	4809 277AC-	1				EGA	DGL		SEAL, Radiator, Top
12	4294 036	1						_	CLIP, Coolant Recovery Hose
-13									SCREW, M6X1.0X21.7, (NOT
									SERVICED) (Not Serviced)
-14									NUT, M12 STUD, (NOT SERVICED
									(Not Serviced)
-15	J400 4262	7				EGA	DGL		PIN, Push, .15x.41
16	4881 101AB	1				EGA			HOSE AND CLAMP, Radiator Inlet
17	4809 395AB	1				EGA			CLAMP, Radiator
18	4809 394AB	1				EGA			CLAMP, Radiator
19	4881 100AD	1				EGA			HOSE AND CLAMP, Radiator Outle
20	4809 395AB	1				EGA			CLAMP, Radiator
21	4809 394AB	1				EGA			CLAMP, Radiator
22	4781 387AA	1				EGA			HOUSING, Thermostat
23	4781 674AA	1				EGA			GASKET, Water Outlet
24	6101 611	2				EGA			SCREW AND WASHER, Hex Head
-	0.0.2.	_				- -			M8x1.25x25
25	4573 560AC	1				EGA			THERMOSTAT, Water Pump, 195
	10/0 000	<u> </u>							Degrees
26									SCREW AND WASHER, M6X1.
									00X22.00, (NOT SERVICED) (No
									Serviced)

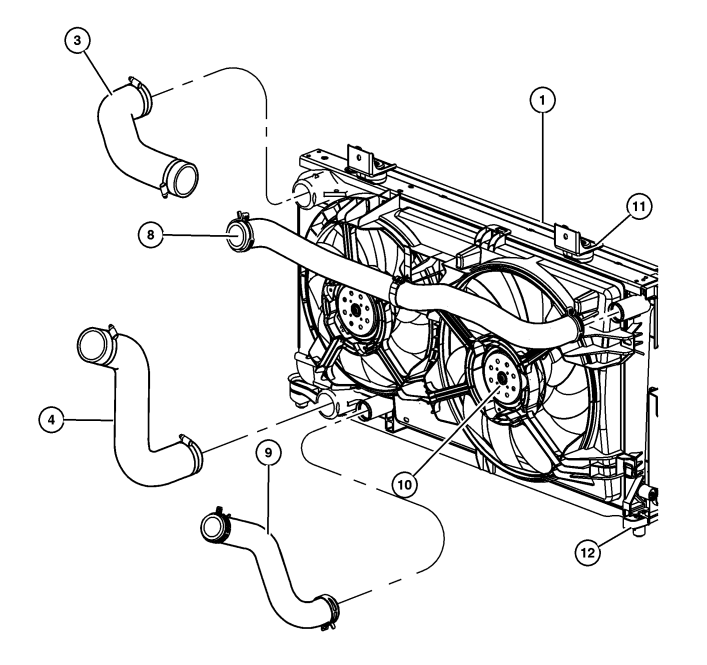
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Radiator and Related Parts , 2.5L Diesel Figure 007-115



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	ode:								
[ENJ] = 3	2.5L 4 CYL 16V	/ TURB	O DIESEL						
1	5072 260AA	1				ENJ			RADIATOR, Engine Cooling
-2	5080 949AA-	1				ENJ			DRAINCOCK, Radiator
3	4861 381AA	1				ENJ			HOSE, Charge Air Cooler to Flange
4	4861 382AA	1				ENJ			HOSE, Charge Air Cooler to Turbo
									Outlet Tube
-5	5072 261AA-	1				ENJ			COOLER, Charge Air
-6	5086 232AA-	3				ENJ			ISOLATOR, Charge Air Cooler
-7									BRACKET, Radiator
	5086 230AA-	1				ENJ			UPPER - CAC & SHROUD TO
									RADIATOR
	5086 231AA-	1				ENJ			LOWER - CAC & SHROUD TO
									RADIATOR
8	4881 145AB	1				ENJ			HOSE, Radiator Inlet
9	4881 146AC	1				ENJ			HOSE, Radiator Outlet
10	5072 259AA	1				ENJ			FAN MODULE, Radiator Cooling
11	5080 682AA	2				ENJ			ISOLATOR, Radiator, Upper
12	5072 263AA	2				ENJ			ISOLATOR, Radiator
-13	5072 264AA-	1				ENJ			SEAL, Radiator
-14	5072 262AA-	1				ENJ			CONDENSER, Air Conditioning
-15									BRACKET, Condenser Support
	5086 176AA-	1				ENJ			Right
	5086 177AA-	1				ENJ			Left

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

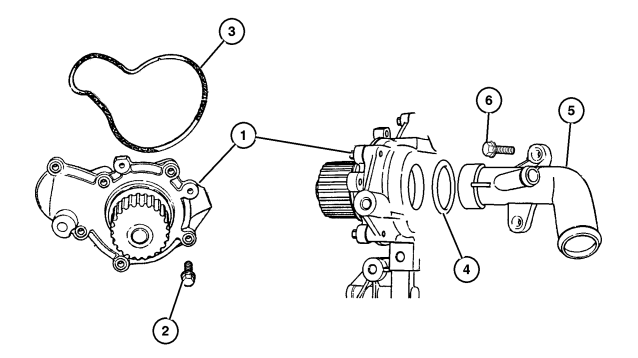
BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Water Pump and Related Parts , 2.4L Engine Figure 007-205

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Notes	•								
Note: Sales Co	ode:								
	2.4L 4 CYL DC)HC 16\	/						
1	4694 307AB	1				EDZ			PUMP, Water
2	6503 255	4				EDZ			BOLT, Hex Head, M6x1.0x22
3	4621 564	1				EDZ			SEAL, Water Pump Body
4	6503 180	1				EDZ			O RING, Water Inlet Tube
5	4621 491	1				EDZ			TUBE, Water Inlet
6	6100 274	2				EDZ			BOLT AND CONED WASHER, He
_	_					_	_	_	Head, M6x14x14



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

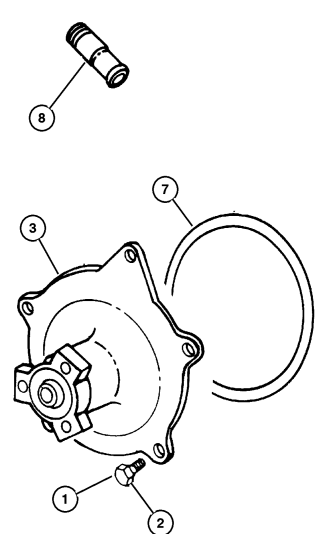
BODY 52=Short Wheel Base 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Base

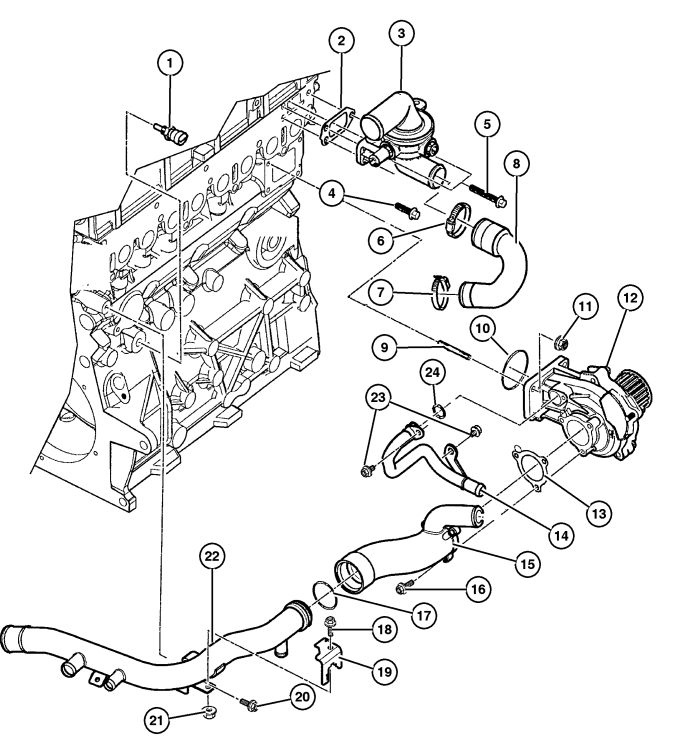
Water Pump and Related Parts , 3.3L Engine Figure 007-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
	3.3L V6 SMPI								
1	6101 451	5				EGA			SCREW AND WASHER, Hex Head M6x1x25
2	6101 682	4							BOLT AND CONED WASHER, Hex
2	4704 45744	4				FC 4			Head, M6x1.0x20
3 -4	4781 157AA 4612 172AB-	1 1				EGA EGA			PUMP, Water PULLEY, Water Pump
- -5	6502 280	3				EGA			SCREW AND WASHER, Hex Head
·	2002 200	J				20/1			Special Point, M8x1.25x17, Pulley Mounting
-6	4694 134	1				EGA			PLUG, Water Pump Reservoir
7	4781 172AA	1				EGA			SEAL, Water Pump To Front Cover
8	4621 652AC	1				EGA			NIPPLE, Pump
HRYSLER ERIES	- MINIVAN (RG)— LINE		BODY	,	ENGINE			TRA	ANSMISSION
I = HS = LX = Limited	C = Chrysle Y = Chrysle U = Chrysle (RHD) Z = Chrysle (RHD)	er FWD er AWD	52=Sh Base	nort Wheel ong Wheel	EGA, EŒ EDZ, EŒ	G0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DGI DDI DG(L = 4 spd. Auto. (41TE) R = 5 Speed Manual D = All Automatic Trans B = All Manual Trans

Water Pump and Related Parts , 2.5L Diesel Figure 007-215

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
N									
Note:	1								
Sales Co		D:	1						
	2.5L 4 CYL Tui		sei			ENL			OFNOOD Towns out on Oraclina Ha
1	5066 779AA	1				ENJ			SENSOR, Temperature Sending Ur
2	5066 806AA	1				ENJ			GASKET, Thermostat
3	5083 288AA	1				ENJ			THERMOSTAT
4	4864 537	5				ENJ			BOLT, 8Mx20
5	5015 113AA	2				ENJ			BOLT
6	4723 208AB	2				ENJ			CLAMP, Radiator
7	4720 452	2				ENJ			CLAMP, Hose
8	5069 143AB	1				ENJ			TUBE, Water Inlet
9	4720 550	4				ENJ			STUD, Water Pump To Block
10	5069 141AA	1				ENJ			O RING, Water Pump
11	4778 961	3				ENJ			NUT
12	5066 809AA	1				ENJ			PUMP, Water
13	4864 575	1				ENJ			GASKET, Water Pump
14	5066 802AA	1				ENJ			PIPE, Water Pump Drain
15	5066 805AB	1				ENJ			ADAPTER, Water Pump
16	4864 551	3				ENJ			SCREW
17	5066 884AA	1				ENJ			O RING, Water Inlet Tube
18	5003 553AA	1				ENJ			SCREW
19	5083 287AA	1				ENJ			BRACKET
20	5003 554AA	1				ENJ			SCREW
21	4778 936	1				ENJ			NUT, Suction Pipe Attaching
22	5066 883AB	1				ENJ			TUBE, Water Inlet
23	5003 551AA	2				ENJ			BOLT, M6x10
24	5072 698AA	1				ENJ			O RING

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

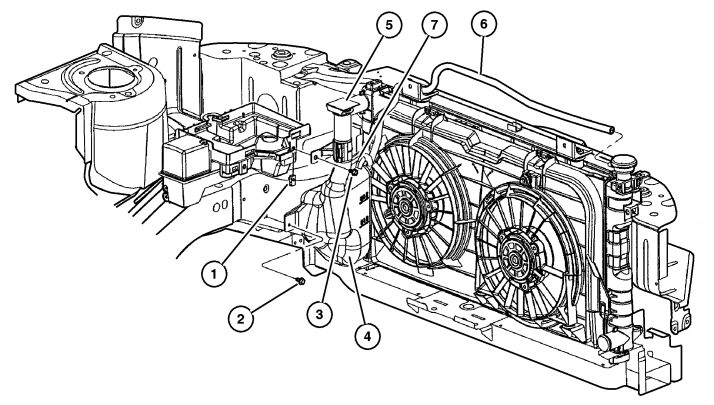
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Coolant Reserve Tank Figure 007-305

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
Sales Co		_							
_	Transmission -	-							
	Transmission -		d Automat	ic					
	2.4L CYL DOH	C 16V							
_	3.3L V6 SMPI								
1	6101 712	2							NUT, U, M6x1
2									SCREW AND WASHER, M6X1.
									00X22.00, (NOT SERVICED) (N
									Serviced)
3									SCREW AND WASHER, M6X1.
									00X25.00, (NOT SERVICED) (N
									Serviced)
4									BOTTLE, Coolant Reserve
	4682 294AD	1				EDZ,	DGL		
						EGA			
	4809 451AB	1				EDZ	DDR		
5									CAP, Coolant Reserve Tank
	4682 828	1				EDZ,	DGL		
						EGA			
		1				EDZ	DDR		
6									HOSE, Overflow, Roll Stock
	4266 423	1				EDZ,	DGL		
						EGA			
		1				EDZ	DDR		
7									CLAMP, Hose
	2448 761	1				EDZ,	DGL		
						EGA			
		1				EDZ	DDR		
-8	4809 343AA-	1				EDZ,	DGL		CLIP, Coolant Reserve Bottle to
						EGA			Battery Tray
-9									LABEL, Coolant Warning
	4809 378AA-	1				EDZ,	DGL		•
						EGA			



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

EDZ

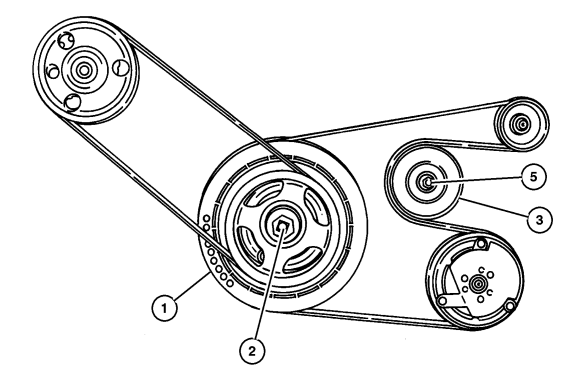
DDR

Coolant Reserve Tank, 2.5L Diesel Figure 007-310

	Odioo C	Jouo.			
			TURBO DIESEL		
	1			ENJ	вот
	2	6101 467	3		NUT,
		4809 239AB	1	ENJ	BRAG
		4809 229AC	1	ENJ	HOS
		4809 234AB	1	ENJ	HOS
(1)	•	.000 202	·		
$\begin{array}{c} (2) \\ \end{array}$					
3					

Pulleys and Related Parts , 2.4L Engine Figure 007-405

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[EDZ] =	2.4L 4 CYL DO	HC 16\	/						
1	4694 268	1				EDZ			DAMPER, Engine Vibration
2	6503 553	1				EDZ			BOLT, Hex Flange Head, M12x1.
									75x87.50
3	4781 569AA	1				EDZ			PULLEY, Idler
-4	4857 511AA-	1				EDZ			SHIELD, Accessory Drive
5	6101 514	1				EDZ			BOLT AND WASHER, Hex Head,
	_		_	_			_		M10x1.5x35



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

53=Long Wheel Base

Base

BODY 52=Short Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

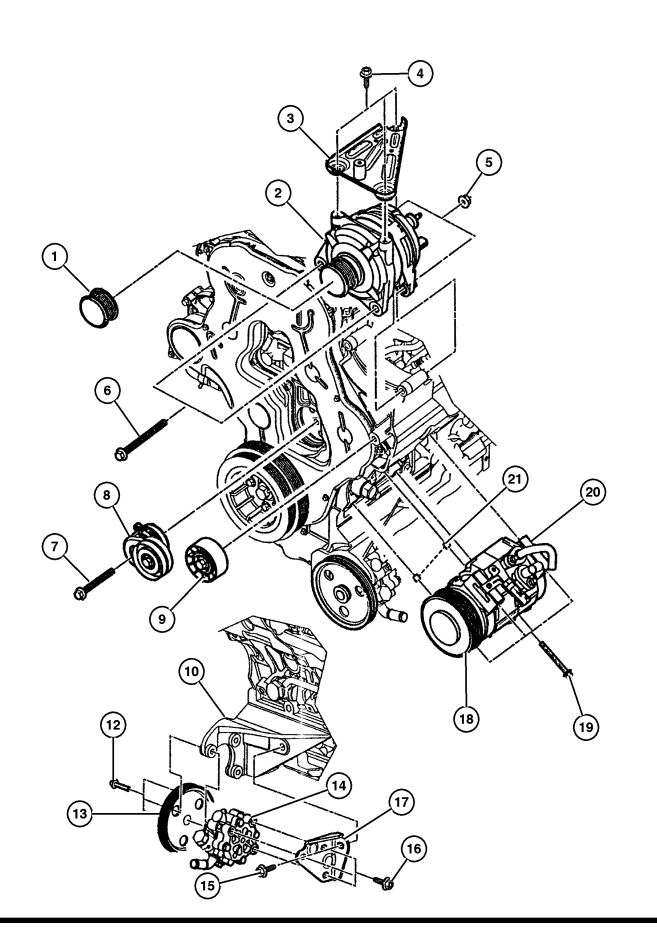
Pulley and Related Parts , 3.3L Engine Figure 007-410

1	2		
	6	5	7

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
	3.3L V6 SMPI								
1	4861 277AB	1				EGA			TENSIONER, Belt
2	6101 448	4							NUT AND WASHER, Hex Nut-Cone
									Washer, M10 x 1.5
3	4792 581AA	1				EGA			PULLEY, Idler
-4	3300 2201	1				EGA			BUSHING, Idler Pulley
5	4448 886	1				EGA			DAMPER, Crankshaft
6	6502 280	3				EGA			SCREW AND WASHER, Hex Head
_	4040 47040					F0.4			Special Point, M8x1.25x17
7	4612 172AB	1				EGA			PULLEY, Water Pump
-8	4857 510AA-	1				EGA			SHIELD, Accessory Drive
	: - MINIVAN (RG)—								
ERIES	LINE		BODY		ENGINE		MDI	TRA	ANSMISSION
CHRYSLER SERIES H = HS P = LX	LINE C = Chrysle	er AWD		ort Wheel	EGA, E	G0=3.3L V6 I		DGI	L = 4 spd. Auto. (41TE)
SERIES I = HS	LINE C = Chrysle Y = Chrysle U = Chrysle	er FWD	52=Sh Base 53=Lo		EGA, E EDZ, EI		Cyl DOHC	DGI DDI DG(L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans
ERIES I = HS I = LX	LINE C = Chrysle Y = Chrysle	er FWD er AWD	52=Sh Base	ort Wheel	EGA, E EDZ, EI	G0=3.3L V6 I D0 = 2.4L 4 C	Cyl DOHC	DGI DDI DG(L = 4 spd. Auto. (41TE) R = 5 Speed Manual

Pulley and Related Parts , 2.5L Diesel Figure 007-415

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
Sales Co	ode:								
[ENC] =	2.5L 4 CYL Tui	rbo Die	sel						
1	4861 513AC	1				ENJ			PULLEY, Alternator
2	4868 429AC	1				ENJ			ALTERNATOR
3	5066 829AA	1				ENJ			BRACKET, Alternator
4	5003 554AA	1				ENJ			SCREW
5	4796 038	2				ENJ			NUT, Hex Flange, M10x1.5
6	5015 067AA	2				ENJ			BOLT, Hex Flange Head
7	5066 937AA	1				ENJ			BOLT, Belt Tensioner
8	5066 936AA	1				ENJ			TENSIONER, Belt
9	5066 938AA	1				ENJ			PULLEY, Idler
10	5066 861AA	1				ENJ			BRACKET
-11	5003 532AA-	3				ENJ			BOLT, Adaptor Plate
12	4864 603	3				ENJ			BOLT, Hex Flange Head, M8x40
13	5066 935AA	1				ENJ			PULLEY, Power Steering Pump
14	4743 974AB	1				ENJ			PUMP, Power Steering
15	4897 253AA	4				ENJ			BOLT, Hex Flange Head, M10x35
16	4864 537	5				ENJ			BOLT, 8Mx20
17	5066 934AA	1				ENJ			BRACKET, Power Steering Pump
18	5066 258AA	1				ENJ			PULLEY HUB KIT, A/C Compresso
19	5015 043AA	4				ENJ			BOLT
20	5005 420AA	1				ENJ			COMPRESSOR, Air Conditioning
21	5066 930AA	2				ENJ			PIN

CHRYSLER - MINIVAN (RG)

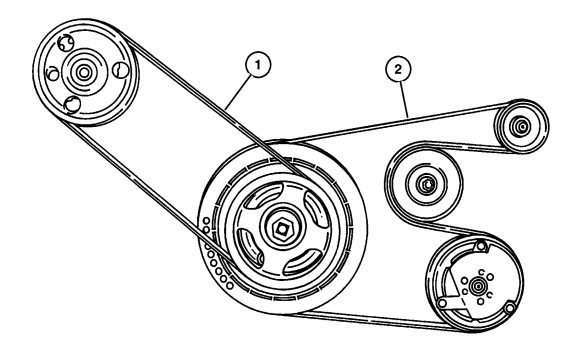
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Drive Belts 2.4L Engine Figure 007-505

PART	1 1							
NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
des:								
2.4L 4 CYL DO	HC 16V	/						
4861 401	1				EDZ			BELT, Power Steering
4861 733AA	1				EDZ			BELT, Alternator Drive
	NUMBER odes: 2.4L 4 CYL DO 4861 401	NUMBER QTY odes: 2.4L 4 CYL DOHC 16\(\) 4861 401 1	NUMBER QTY LINE odes: 2.4L 4 CYL DOHC 16V 4861 401 1	NUMBER QTY LINE SERIES odes: 2.4L 4 CYL DOHC 16V 4861 401 1	NUMBER QTY LINE SERIES BODY odes: 2.4L 4 CYL DOHC 16V 4861 401 1	NUMBER QTY LINE SERIES BODY ENGINE odes: 2.4L 4 CYL DOHC 16V 4861 401 1 EDZ	NUMBER QTY LINE SERIES BODY ENGINE TRANS odes: 2.4L 4 CYL DOHC 16V 4861 401 1 EDZ	NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM odes: 2.4L 4 CYL DOHC 16V 4861 401 1 EDZ



BODY 52=Short Wheel **ENGINE**

CHRYSLER - MINIVAN (RG)

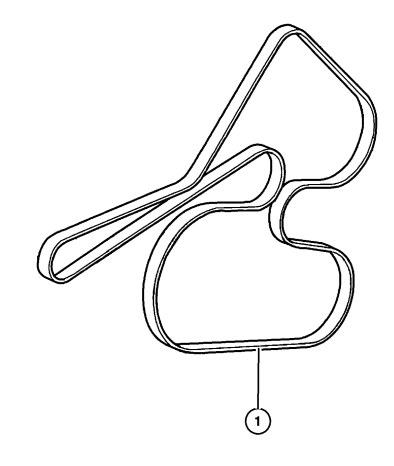
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base 53=Long Wheel Base

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Drive Belts 3.3L Engine Figure 007-510

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
TE: les Code	es:								
3A] = 3.	BL V6 SMPI								
1 4	861 322AB	1				EGA			BELT, A/C Compressor
·									
ES	IINIVAN (RG)- LINE		BODY		ENGINE				ANSMISSION
HS .X	C = Chrysl Y = Chrysl	er FWD	Base	nort Wheel	EDZ, EI	G0=3.3L V6 I D0 = 2.4L 4 (Cyl DOHC	DDI	L = 4 spd. Auto. (41TE) R = 5 Speed Manual
_imited	U = Chrysl	or AWD	53-I c	ong Wheel	FN.I FN	NO= 2.5L 4 C	vl Turbo	DG	0 = All Automatic Trans



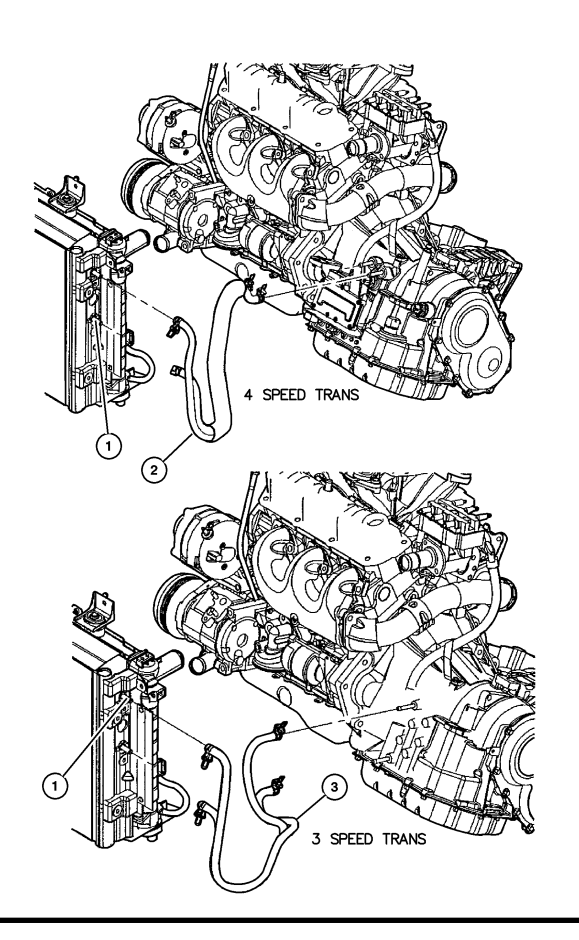
AR = Use as required -= Non illustrated part # = New this model year

Drive Belts , 2.5L Engine Figure 007-515

2

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	71.							
Sales Co	do:								
	.5L 4 CYL 16\	/ TURB	O DIESEL						
1	5066 931AA	1	O DILOLL			ENJ			BELT, A/C Compressor
2	5066 932AA	1				ENJ			BELT, Power Steering
									,
CHRYSLER -	MINIVAN (RG)—								
SERIES H = HS	LINE C = Chrysl	er AWD	BODY 52=Sh	ort Wheel	ENGINE EGA. E	≣ G0=3.3L V6 I	MPI	TR/ DGI	ANSMISSION L = 4 spd. Auto. (41TE)
P = LX	Y = Chrysle	er FWD	Base		EDZ, EI	00 = 2.4L 4	Cyl DOHC	DDI	R = 5 Speed Manual
S = Limited	U = Chrysl (RHD)	er AWD	53=Lo Base	ng Wheel	ENJ, EN	N0= 2.5L 4 C	yl Turbo		0 = All Àutomatic Trans B = All Manual Trans
	Z = Chrysle	er FWD	Daoc					יטט	Manaar mano
	(RHD)								

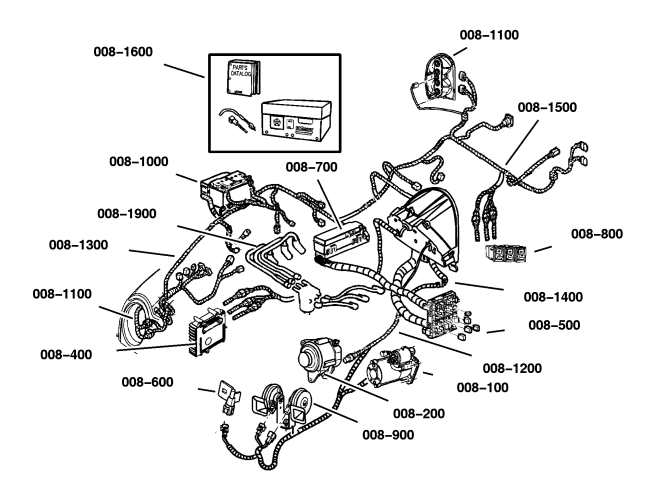
Trans. Oil Cooler and Lines Figure 007-630

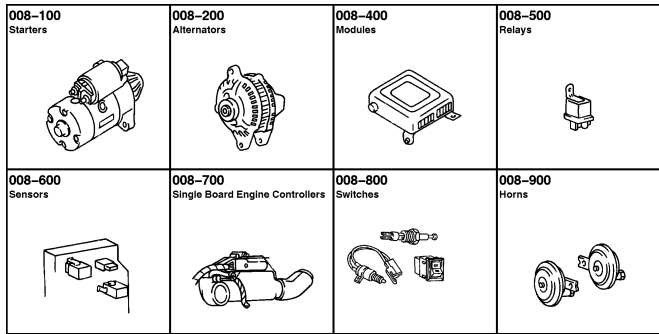


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NUMBER	QII	LINE	SERIES	БОЛТ	ENGINE	IKANS	IKIW	DESCRIPTION
Note:									
Sales Co				44.75					
	Speed Auton			1 41 I E					
	2.4L 4 Cyl DOI		71						
	3.3L 6 Cyl SMI	P1							000150 0:1
1	4000 070 A D					50 4	DOL		COOLER, Oil
	4809 272AD	1				EGA	DGL		
0	4000 470 AD	1				EDZ	DGL		LICOT Transmission Oil Osalan
2	4809 179AD	1				EDZ,	DGL		HOSE, Transmission Oil Cooler
0	4000 470 AD	4				EGA	DOL		LICOT Transmission Oil Osalan
3	4809 179AD	1				EDZ,	DGL		HOSE, Transmission Oil Cooler
						EGA			
HRYSLER - BERIES	- MINIVAN (RG)- LINE		BODY	,	ENGINE			TD	ANSMISSION
l = HS	C = Chrysl	er AWD		nort Wheel		= G0=3.3L V6	MPI	DG	L = 4 spd. Auto. (41TE)
P = LX	Y = Chrysl	er FWD	Base		EDZ, EI	00 = 2.4L 4	Cyl DOHC	DD	R = 5 Speed Manual
S = Limited	U = Chrysl (RHD)	er AWD	53=Lo Base	ong Wheel	⊨NJ, EN	N0= 2.5L 4 C	yi Turbo		0 = All Automatic Trans B = All Manual Trans
	Z = Chrysl	er FWD	Dase					וטט	– , si manaa Hano
	(RHĎ)								

Group – 008

Electrical





Group – 008

Electrical

008–1000 Battery Tray and Cables	008–1100 Lamps – Front, Rear and Courtesy	008–1200 Wiring–Engine & Related Parts	008–1300 Wiring–Headlamp to Dash
		A CONTRACTOR	
008–1400 Wiring–Instrument Panel	008–1500 Wiring–Body & Accessories	008–1600 Wiring Repair	008–1900 Spark Plugs–Cables–Coils
WIRING INSTR. PANEL	willing-Body & Accessories	WIRING REPAIR PKG.	Spark Flugs-Cables-Colls

GROUP 8 - Electrical	
lustration Title	Group-Fig. No.
Starters	
Starter	Fig. 008-105
Alternators	
Alternator - 2.4L Engine	Fig. 008-205
Alternator - 3.3L Engine	Fig. 008-210
Alternator - 2.5L Diesel Engine	Fig. 008-215
Modules	
Modules	Fig. 008-405
Relays	
Power Distribution Center - Relays and Fuses	Fig. 008-505
Sensors	· ·
Sensors - 2.4L Engine	Fig. 008-605
Sensors - 3.3L Engine	Fig. 008-610
Sensors - 2.5L Diesel Engine	Fig. 008-615
Sensors Transmission	Fig. 008-620
Sensors Body	Fig. 008-625
Single Board Engine Controllers	
Single Board Engine Controller	Fig. 008-705
Switches	J
Switches - Instrument Panel and Console	Fig. 008-805
Switches Drivetrain	Fig. 008-810
Switches Body	Fig. 008-815
Horns	3
Horns	Fig. 008-905
	1 ig. 000-903
Battery Tray and Cables	E: 000 100E
Sattery Tray and Shield	Fig. 008-1005
amps - Front, Rear and Courtesy	
ampsfront	Fig. 008-1105
ampsrear	Fig. 008-1110
ampscargo-dome-courtesy-reading	Fig. 008-1115
Bulbs	Fig. 008-1120
Viring-Engine & Related Parts	
Viring - Engine and Related Parts	Fig. 008-1205
Viring-Headlamp to Dash	
Viring Headlamp To Dash	Fig. 008-1305

Wiring-Instrument Panel Wiring, Instrument Panel Wiring-Body & Accessories Wiring, Body, Doors & Misc. Wiring Wiring Repair Wiring Harness Repair Pkg. Group-Fig. No. Fig. 008-1405 Fig. 008-1505

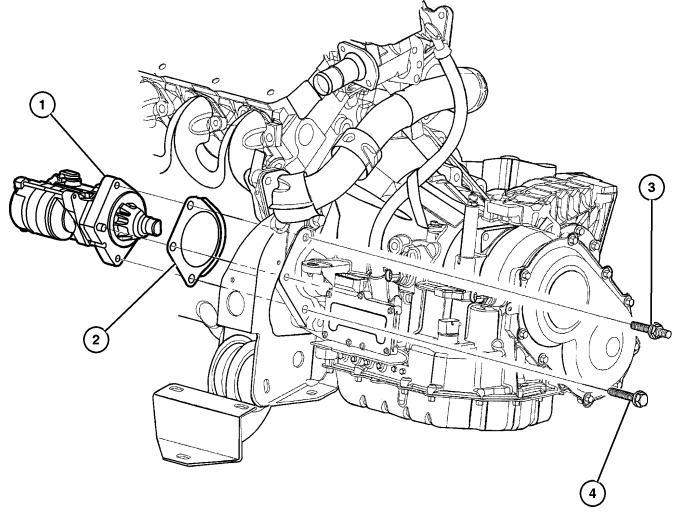
Spark Plugs--cables--coils Fig. 008-1905

Spark Plugs-Cables-Coils

GROUP 8 - Electrical

Starter Figure 008-105

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
	CODES : EDZ =	= Engin	e - 2.4L						
	Engine - 3.3L	Ü							
	Engine - 2.5L								
1	3								STARTER, Engine
	4686 111AC	1				EDZ	DGL		
	4686 045AC	1				EGA	DGL		
	4727 313AA	1				ENJ	DDR		
	4727 314AA	1				EDZ	DDR		
2	4531 484	1				EGA	DGL		SHIELD, Starter
3	6506 956AA	1				EGA			STUD, Double Ended, M10 x 1.
									M8 x 1.25 x 78.60
4	6502 954	1				EGA			SCREW AND WASHER, Hex H
									M10x1.5x53
-5	6502 980	2				EDZ	DGL		SCREW, Hex Head, M10x1.5x5
-6	6506 499AA-	3				EDZ,	DDR		SCREW AND WASHER, Hex H
						ENJ			M10 x 1.5 x 57.00



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Alternator - 2.4L Engine Figure 008-205

|--|

ITEM NUMBER QTY LINE SERIES BODY ENGINE TRANS TRIM DESCRIPTION																														RT	AR1	P <i>F</i>	ı					
1 4868 324AA 1 EDZ ALTERNATOR 2 4861 550AA 1 EDZ BRACKET, Alternator 3 6101 983 3 EDZ SCREW 4 6101 668 2 EDZ BOLT AND WASHER, Hex M10x1.5x90 5 6101 514 1 EDZ BOLT AND WASHER, Hex M10x1.5x35 6 4861 733AA 1 EDZ BELT, Alternator Drive	DESC	DES	D	!						RIM	TRI	3	ANS	TR	INE	EN	ODY	В	;	RIES	SER	S	NE	LIN		Y	QTY			BER	MBE	UN	NI			М	ITE	
1 4868 324AA 1 EDZ ALTERNATOR 2 4861 550AA 1 EDZ BRACKET, Alternator 3 6101 983 3 EDZ SCREW 4 6101 668 2 EDZ BOLT AND WASHER, Hex M10x1.5x90 5 6101 514 1 EDZ BOLT AND WASHER, Hex M10x1.5x35 6 4861 733AA 1 EDZ BELT, Alternator Drive																																						
2 4861 550AA 1 EDZ BRACKET, Alternator 3 6101 983 3 EDZ SCREW 4 6101 668 2 EDZ BOLT AND WASHER, Hex 5 6101 514 1 EDZ BOLT AND WASHER, Hex M10x1.5x35 M10x1.5x35 6 4861 733AA 1 EDZ BELT, Alternator Drive]	PI]	SM	۱V 5	16	НС	ЭН	DC	/L I	CY	C	_ 4	4L	=2.	ΞDZ	[F
3 6101 983 3 EDZ SCREW 4 6101 668 2 EDZ BOLT AND WASHER, Hex M10x1.5x90 5 6101 514 1 EDZ BOLT AND WASHER, Hex M10x1.5x35 6 4861 733AA 1 EDZ BELT, Alternator Drive	₹	TOR	TOR	TOF	ΑT	₹N <i>F</i>	ER	LΤ	Αl						Σ	E											1		A	24A	324	3 3	68	486		1		
4 6101 668 2 EDZ BOLT AND WASHER, Hex M10x1.5x90 5 6101 514 1 EDZ BOLT AND WASHER, Hex M10x1.5x35 6 4861 733AA 1 EDZ BELT, Alternator Drive	terna	, Alteri	, Alte	, Alf	ΞT,	ΚE	١Ck	RΑ	ВІ						Σ	E											1		Α	50A	550	1 5	61	486	2	2		
M10x1.5x90 5 6101 514 1 EDZ BOLT AND WASHER, Hex						W	REV	CF	S						DΖ	E											3			33	983	1 9	01	610	6	3		
5 6101 514 1 EDZ BOLT AND WASHER, Hex M10x1.5x35 6 4861 733AA 1 EDZ BELT, Alternator Drive	ASH) WAS) WA) W	۷D	ΑN	_T /	OL	В						Σ	E											2			8	668	1 6	01	610	6	4		
M10x1.5x35 6 4861 733AA 1 EDZ BELT, Alternator Drive		(90	x90	x90	.5x9	< 1.5	10x	M1																														
6 4861 733AA 1 EDZ BELT, Alternator Drive	ASH) WAS) WA) W	۷D	ΑN	_T /	OL	В						Σ	E											1			4	514	1 5	01	610	6	5		
,		<35	x35	x35	.5x	κ1.5	10x	M1	-																													
	tor D	rnator	rnato	erna [•]	ter	Alt	Т, д	EL	ВІ						Σ	E											1		Α	33A	733	1 7	61	486	4	6		
7 4781 569AA 1 EDZ PULLEY, Idler	•	dler	dler	dler	, Id	Ϋ́,	LE	UL	РΙ						Σ	E											1		A	9A	569	1 5	81	478	_	7		

CHRYSLER - MINIVAN (RG)

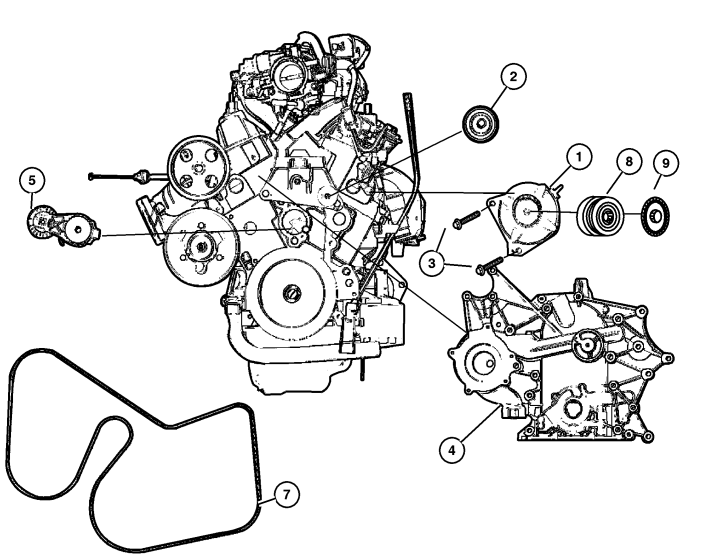
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

52=Short Wheel Base 53=Long Wheel Base

BODY

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EGA= 3.	3L V6 MPI]								
1	4868 430AB	1				EGA			ALTERNATOR
2	4792 581AA	1				EGA			PULLEY, Idler
3	6102 172AA	3				EGA			SCREW AND WASHER, Hex Head,
									M10x1.5x50
4	5019 333AA	1				EGA			COVER PACKAGE, Engine Timing
5	4861 277AB	1				EGA			TENSIONER, Belt
-6	6102 121AA-	1				EGA			BOLT, Hex Head, M8x1.25x70,
									Tensioner mounting
7	4861 322AB	1				EGA			BELT, A/C Compressor
8	4861 506AB	1				EGA			PULLEY, Alternator
9	5264 914AA	1				EGA			CAP, Alternator Pulley

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Alternator - 2.5L Diesel Engine Figure 008-215

ITEM

PART

NUMBER

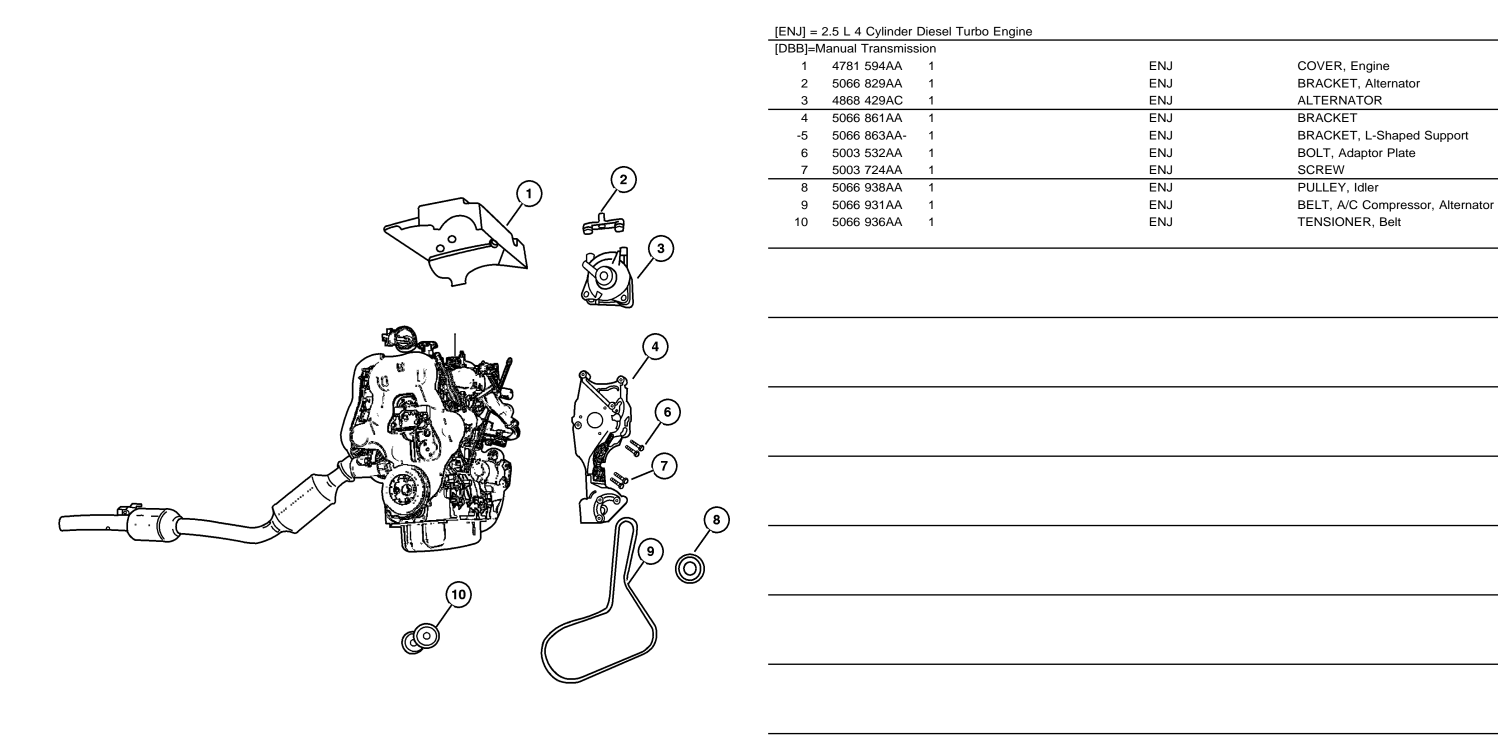
QTY

LINE

SERIES

BODY

ENGINE



BODY

Base

Base

52=Short Wheel

53=Long Wheel

ENGINE

EGA, EG0=3.3L V6 MPI

EDZ, ED0 = 2.4L 4 Cyl DOHC

ENJ, EN0= 2.5L 4 Cyl Turbo

CHRYSLER - MINIVAN (RG)-

LINE

C = Chrysler AWD

Y = Chrysler FWD

U = Chrysler AWD

Z = Chrysler FWD (RHD)

(RHD)

SERIES

H = HS

P = LX

S = Limited

TRANSMISSION

DGL = 4 spd. Auto. (41TE)

DG0 = All Automatic Trans DBB = All Manual Trans

DDR = 5 Speed Manual

TRIM

DESCRIPTION

TRANS

Modules Figure 008-405

15)	(11)
17	
	9
2 1 3 4 5 6 7	8

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-					•	!		
Note:									
DGL=4-S	Speed Automation	c Trans	mission, 4	1TE					
EGA=3.3	L 6 Cyl SMPI								
EGF=3.5	L High Output,	V6							
	L 6 Cyl SMPI								
EGM=3.3	BL 6 Cyl SMPI								
1	4727 532AA	1					DGL		MODULE, EATX
2									BRACKET, EATX, serviced in left frame rail, (NOT SERVICED) (Not
									Serviced)
3	6504 284	3					DGL		SCREW, Hex Head, M4.8x1.59x68.
									00
4									MODULE, Anti-lock Brakes
	5018 249AA	1	C, Y						
		1	Y						
_	5018 250AA	1	C, Y				DGL		MODULE
5	4000 000 4 1								MODULE, Front Control
	4869 000AJ	1				EDZ,			
	4000 004 4 1	4				EGA			
	4869 001AJ	1 1				ENC ENJ			
6		·				LINJ			MODULE, Power Distribution
U	4869 200AM	1				EDZ,			WODOLL, I OWEI DISTIBUTION
	4009 Z00AW	ļ				EGA			
	4869 204AM	1				ENJ			
7	4686 683AA	. 1	C, Y			2.10			MODULE, Seat Memory
8	1000 0007 11 1	•	Ο, .						MODULE, Heated Seat
-	5016 884AA	1	U, Z						
		1	C, Y						
9	4686 686AF	1	,						MODULE, Sliding Door
10	4686 748AF	2							MODULE, Side Air Bag
11	4686 687AH	1							MODULE, Liftgate
12	4748 604AA	1							MODULE, Occupant Restraint
-13	6507 308AA-	AR							SCREW, AIr Bag Module attaching
14	4727 074AF	1							MODULE, Body Controller
15	4686 665AB	1							MODULE, Immobilizer
16									MODULE, Message Center
	SN46 WL8AC	1	C, Y	<u> </u>					[L5]
		1	U, Z						[L5]
	SN46 XTMAC	1	C, Y						[T5]

CHRYSLER - MINIVAN (RG)

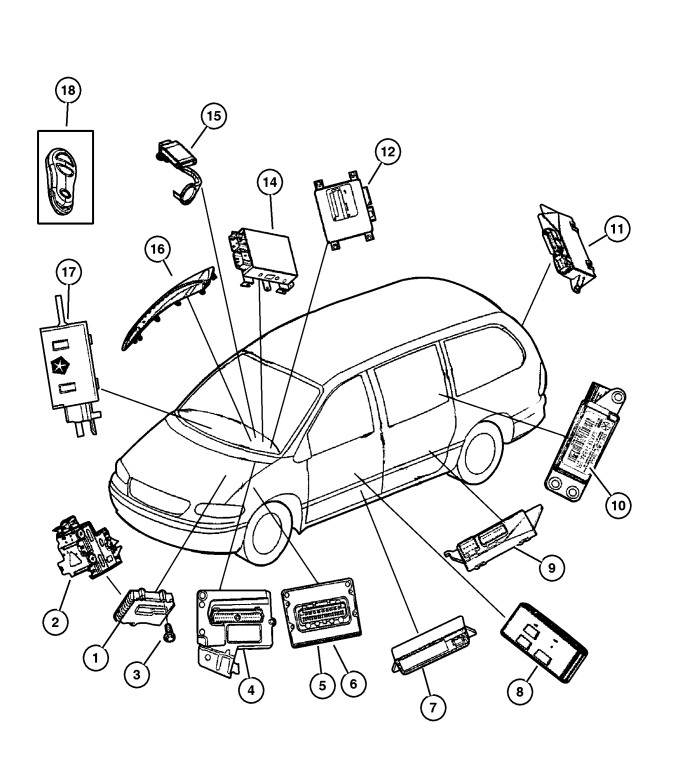
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base

BODY 52=Short Wheel Base 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Modules Figure 008-405



	PART		l <u>-</u>			'			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4	7						(TC)
17		1	U, Z						[T5] MODULE, Keyless Entry Receive
17	4686 798AC	1							[GXR]
	4686 865AB	1							[GX1]
18		•							TRANSMITTER, Keyless Entry
	4686 482AC	2							[GXR]
	4686 484AC	2							[GX1]
-									

LINE
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) SERIES H = HS P = LX S = Limited

Base 53=Long Wheel Base

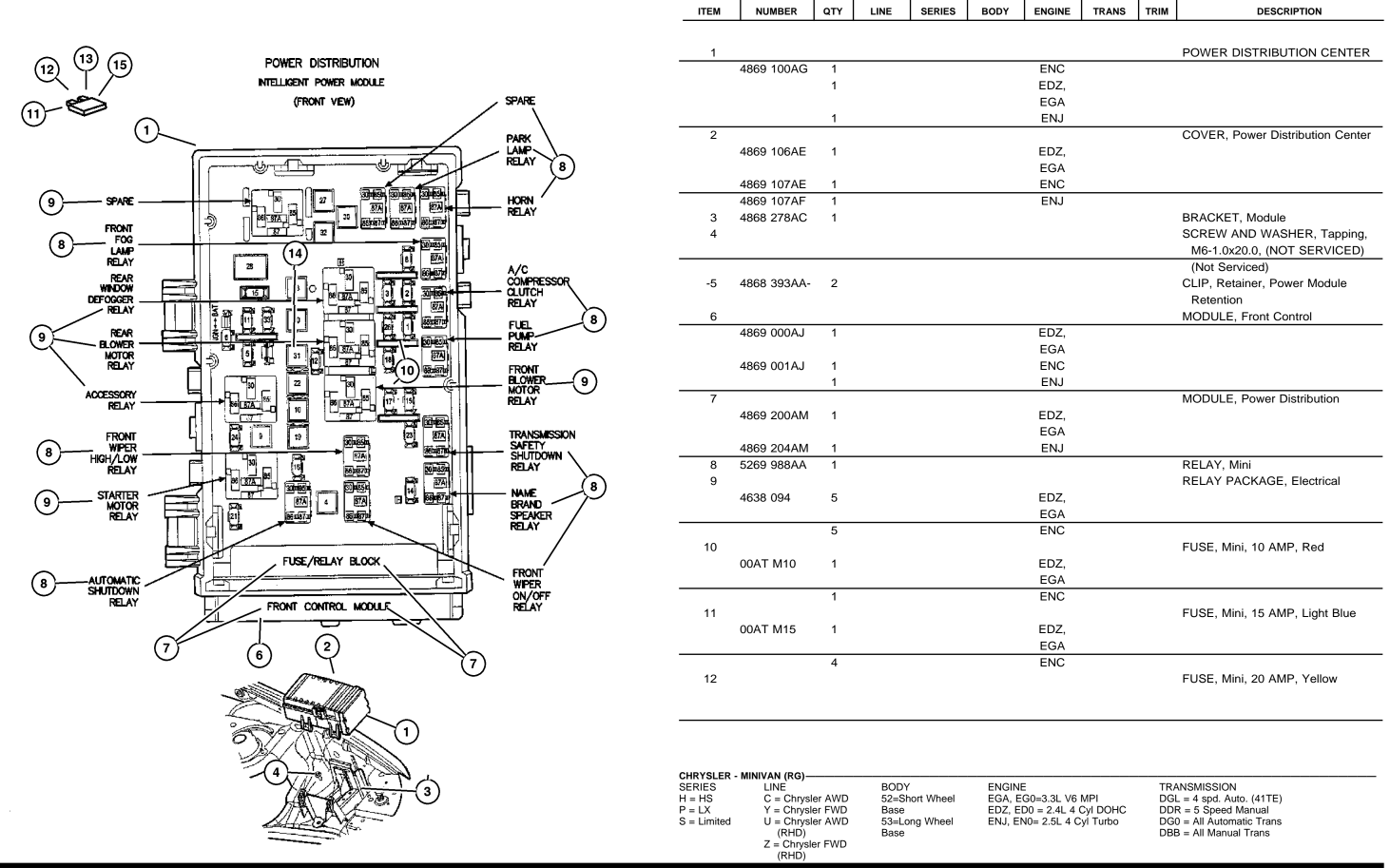
BODY 52=Short Wheel **ENGINE**

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

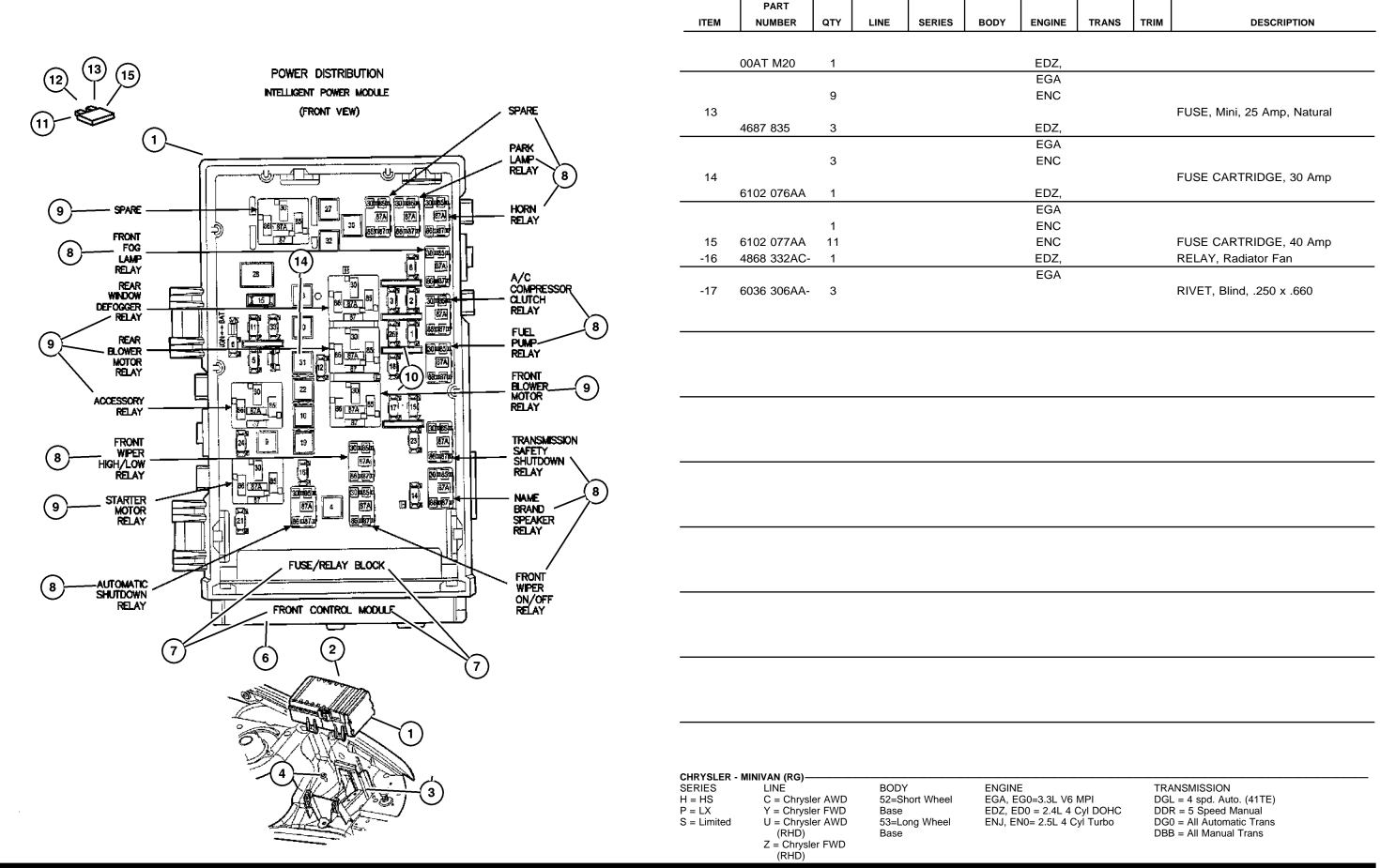
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

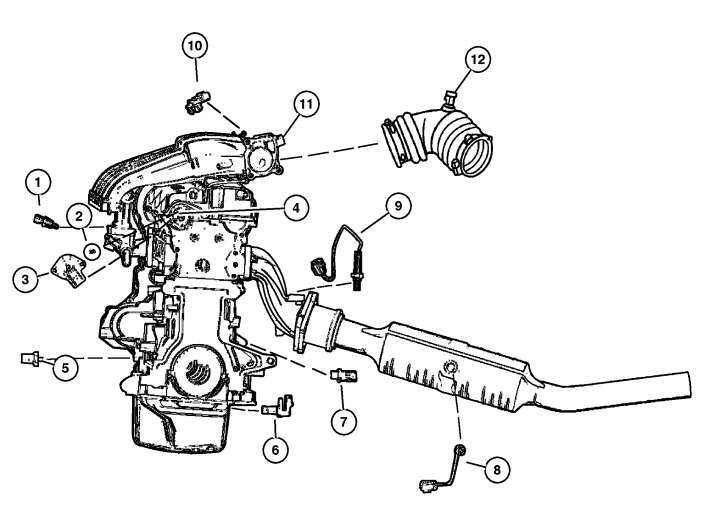
Power Distribution Center - Relays and Fuses Figure 008-505

PART



Power Distribution Center - Relays and Fuses Figure 008-505





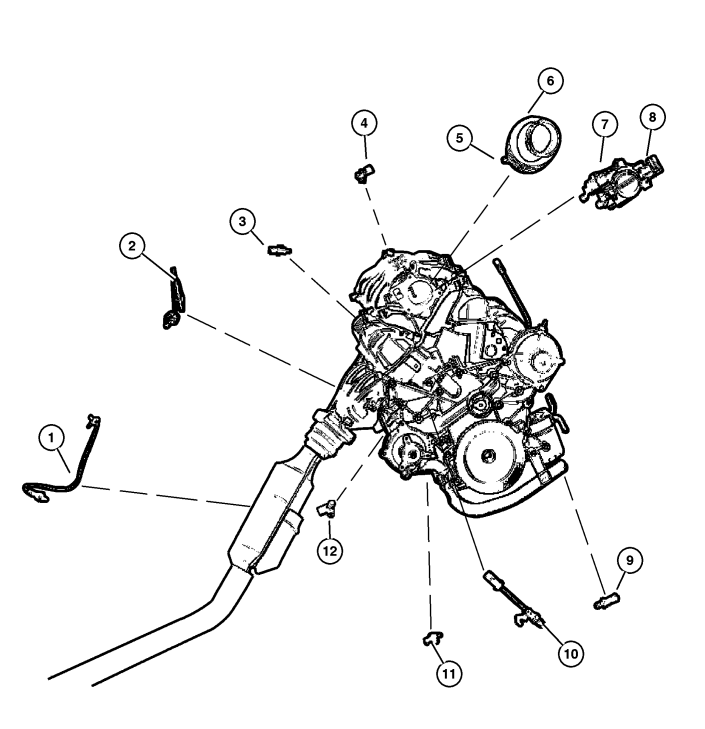
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EDZ=2.4	L 4 CYL								
DGC=3	SPEED AUTON	//ATIC	ΓRANS						
1	5269 870AB	1				EDZ			SENSOR, Coolant Temperature
2	5269 547	1				EDZ			CAM MAGNET, Target
3	4882 851AB	1				EDZ			SENSOR PACKAGE, Camshaft
4	4884 111AA	1				EDZ			SEAL, Camshaft Sensor
5	4557 667	1				EDZ			SENSOR, Knock
6	5269 703	1				EDZ			SENSOR, Crankshaft Position
7	4608 303	1				EDZ			SWITCH, Oil Pressure
8	4686 935AB	1				EDZ,			SENSOR, Oxygen, Downstream
						EGA			
9	4727 436AA	1				EDZ			SENSOR, Oxygen, Upstream
10	4686 684AA	1				EDZ			SENSOR, Map
11									SENSOR, Throttle Position
	4686 360AB	1				EDZ	DGL		
		1				EDZ	DDR		
12	4606 487AB	1				EDZ			SENSOR, Charge Air Temp

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
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S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EGA] =	3.3L 6 CYL								
1	4686 935AB	1				EDZ,			SENSOR, Oxygen, Downstream
						EGA			
2	4686 938AB	1				EGA			SENSOR, Oxygen, Upstream
3	5269 870AB	1				EGA			SENSOR, Coolant Temperature
4	56041 018AB	1				EGA			SENSOR, Map
5	4606 487AB	1				EGA			SENSOR, Charge Air Temp
6									HOSE, Air Cleaner to T/Body, See
									Group 14, (NOT SERVICED) (Not
									Serviced)
7									THROTTLE BODY, See Group 14,
									(NOT SERVICED) (Not Serviced)
8	4686 360AB	1				EGA			SENSOR, Throttle Position
9	4608 303	1				EGA			SWITCH, Oil Pressure
10	4686 353	1				EGA			SENSOR, D.I.S. Camshaft
									Reference
11									SENSOR, Knock, (NOT REQUIRED
12	4609 153AC	1				EGA			SENSOR, Crankshaft

CHRYSLER - MINIVAN (RG)

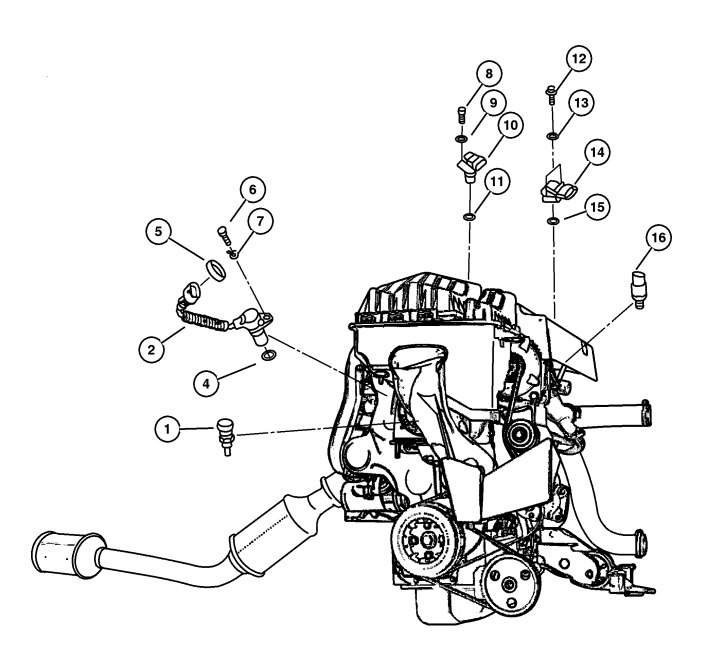
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Sensors - 2.5L Diesel Engine Figure 008-615



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										_
	1	5066 779AA	1				ENJ			SENSOR, Temperature Sending Unit
_	2	5066 833AB	1				ENJ			SENSOR, Crankshaft
	-3	5066 833AA-	1				ENJ			RELUCTOR WHEEL, Crankshaft
	4	5066 860AA	1				ENJ			O RING
	5	4728 184	1				ENJ			CLIP, Spill Return Pipe, Crank
										Sensor Wiring
	6	5003 551AA	1				ENJ			BOLT, M6x10
	7	4723 204	1				ENJ			WASHER, Implement Attaching
	8	5003 551AA	1				ENJ			BOLT, M6x10
	9	4723 204	5				ENJ			WASHER, Implement Attaching
	10	5066 856AA	1				ENJ			SENSOR, Camshaft, Phase Sensor
	11	5066 860AA	1				ENJ			O RING
	12	5010 858AA	2				ENJ			SCREW
_	13	4723 168	2				ENJ			WASHER, Fuel Solenoid Wire,
										Washer Air Temp Sensor
	14	5003 734AA	1				ENJ			SENSOR, Air Temperature
	15	5069 135AA	1				ENJ			O RING
	16	5072 123AA	1				ENJ			SENSOR, Fuel Pressure

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base Base

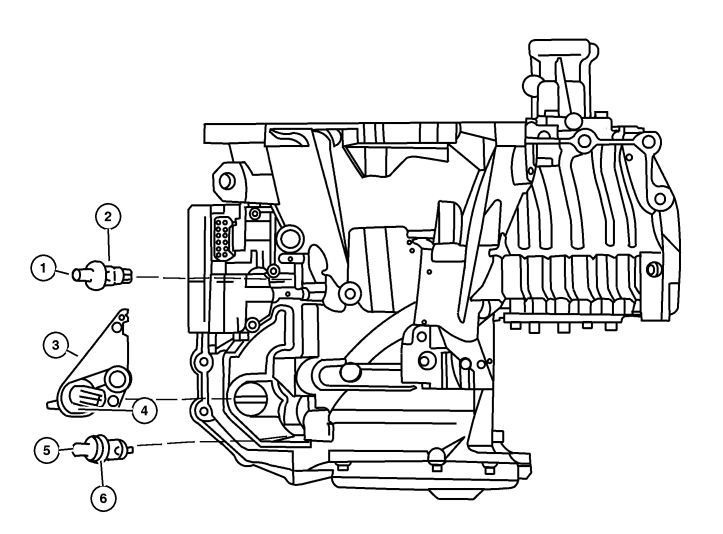
BODY 52=Short Wheel 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Sensors Transmission Figure 008-620

PART

	M=3.3L 6 CYL L 6 CYL.						
	BL 6 CYL.						
	SPEED AUTOM	ΔΤΙΟ Τ	'PANS				
1	DI EED AOTOM	AIIO I	IVAINO				SENSOR, Transmission Input S
<u> </u>	4800 878	1			EDZ	DGL	
		1	Y, Z		EGA	DGL	
		1	C, U	53	EGA	DGL	
2							O RING, Trans Speed Sensor
	6501 657AB	1			EDZ	DGL	
		1	Y, Z		EGA	DGL	
		1	C, U	53	EGA	DGL	
3							SENSOR, Transmission Range
	4659 676AC	1			EDZ	DGL	
		1	Y, Z		EGA	DGL	
4		1	C, U	53	EGA	DGL	OFAL Manual Value Basidian O
4	4659 678	1			EDZ	DGL	SEAL, Manual Valve Position S
	4659 676	1	Y, Z		EGA	DGL	
		1	C, U	53	EGA	DGL	
5		'	0, 0	33	LOA	DOL	SENSOR, Transmission Output
							Speed
	4800 879	1			EDZ	DGL	·
		1	Y, Z		EGA	DGL	
		1	C, U	53	EGA	DGL	
6							O RING, Trans Speed Sensor
	6501 658AB	1			EDZ	DGL	
	6501 657AB	1	Y, Z		EGA	DGL	
		1	C, U	53	EGA	DGL	



CHRYSLER - MINIVAN (RG)
SERIES LINE
H = HS C = Chrysler AWD

P = LX

S = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

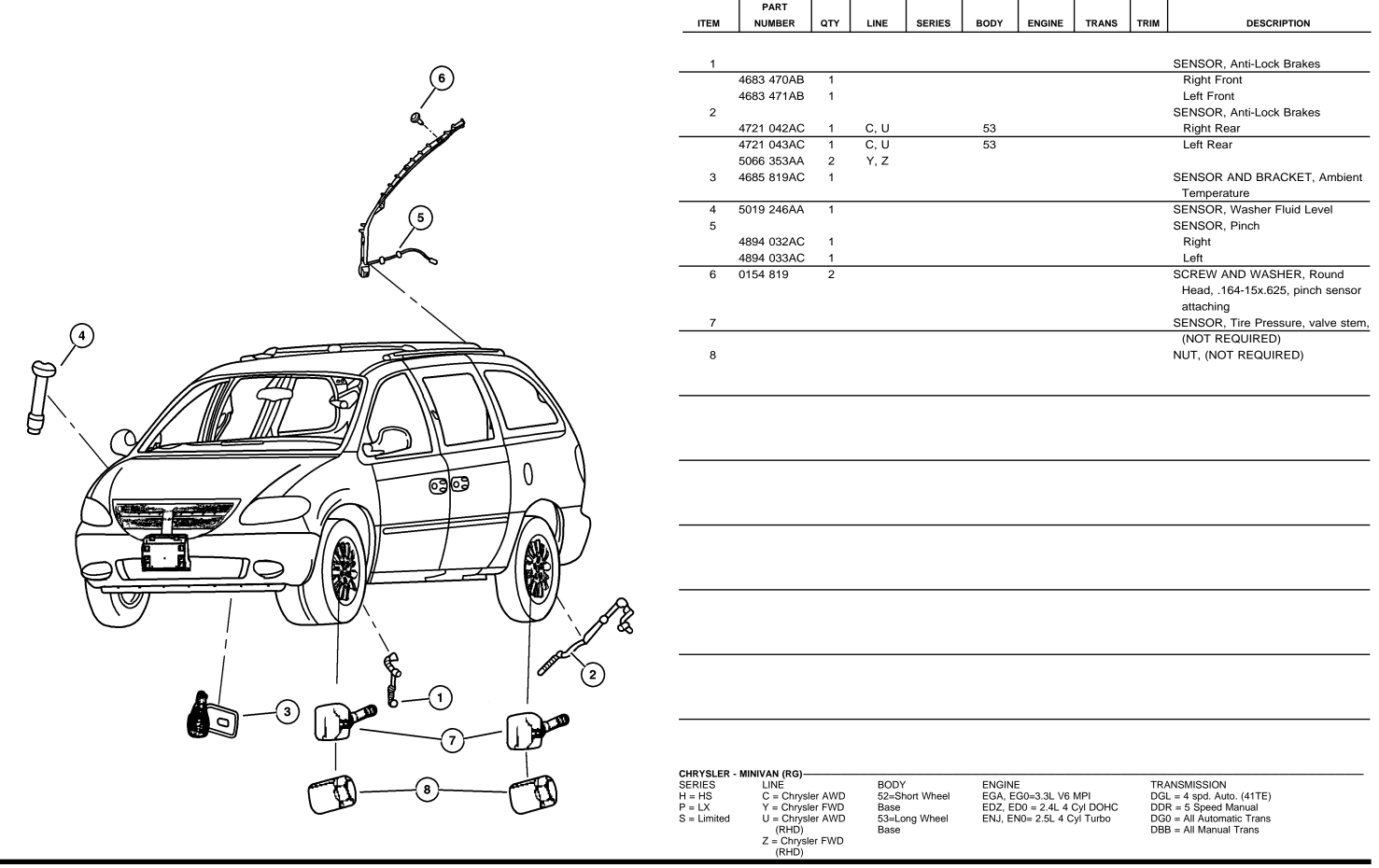
BODY Base Base

52=Short Wheel 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans



Single Board Engine Controller Figure 008-705

2	1	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
DDR] =	Transmission -	5 Spee	d Manual						
DGL] =	Transmission -	4 Spee	d Automat	ic					
-	2.4L CYL DOH	C 16V							
-	3.3L V6 SMPI								
	2.5L 4 CYL Tur	bo Dies	el						
1									MODULE, Powertrain Control
	4727 432AC	1				EGA	DGL		With EGR Valve
	4727 664AC	1				ENJ	DDR		
	4748 431AC	1	Y, Z			EGA	DGL		Europe, Front Wheel Drive, with
									EGR Valve
	4748 433AC	1	C, U		53	EGA	DGL		Europe, All Wheel Drive, with EG
							- 01		Valve
	4727 430AE	1				EDZ	DGL		Without EGR Valve
	4727 432AD	1	\ .			EGA	DGL		Without EGR Valve
	4727 434AB	1	Y, Z			EGA	DGL		Japan, Front Wheel Drive, Withou
									EGR Valve
	4748 429AD	1				EDZ	DDR		Without EGR Valve
	4748 431AD	1	Y, Z			EGA	DGL		Europe, Front Wheel Drive, witho
							- 01		EGR Valve
	4748 433AD	1	C, U		53	EGA	DGL		Europe, All Wheel Drive without
									EGR Valve
	4748 436AB	1	C, U		53	EGA	DGL		Japan, All Wheel Drive, Without
			\						EGR Valve
	4727 434AA	1	Y, Z			EGA	DGL		Japan, Front Wheel Drive, With
									EGR Valve
	4748 436AA	1	C, U		53	EGA	DGL		Japan, All Wheel Drive, With EG
									Valve
	4727 430AD	1				EDZ	DGL		With EGR Valve
	4748 429AC	1				EDZ	DDR		With EGR Valve
2	6102 142AA	2							SCREW, Hex Head, M6x1x15,
									Module mounting

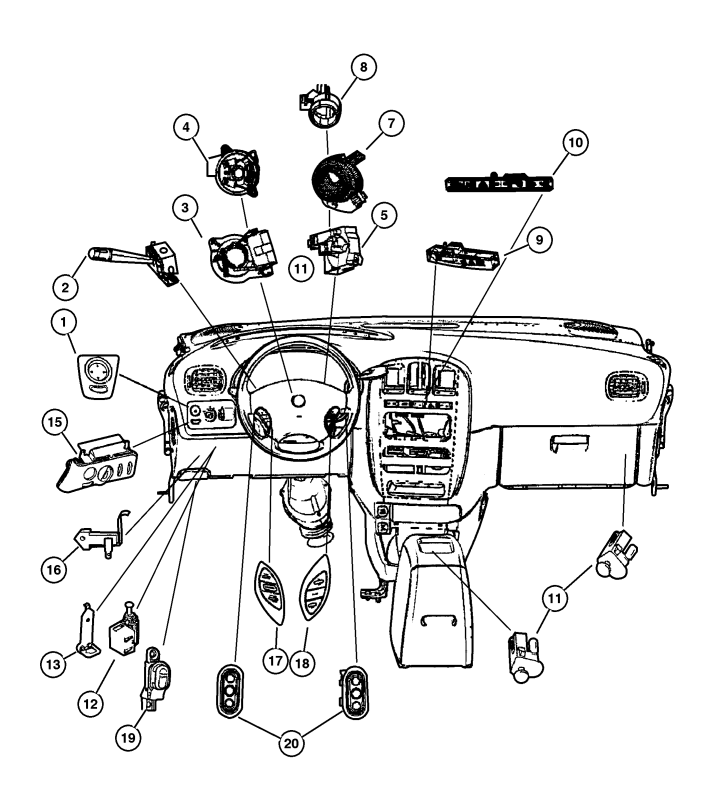
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Switches - Instrument Panel and Console Figure 008-805



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEIVI	NOWIBER	QII	LINE	JERIES	ВОВТ	ENGINE	IKANS	IKIM	DESCRIPTION
.l									
Note:	41 4 6 1 1 1 1 1 1	10.40\/	CMDI						
	.4L 4 CYL DOF		SIVIPI						
	.5L V6 High Ou	itput							
	3L V6 MPI								
	3.3L V6 FFV								
	.8L V6 MPI								OM//TOLL NA:
1	1005.047		0. 1/						SWITCH, Mirror
	4685 317	1	C, Y						
	1005 50115	1	U, Z						1460
	4685 564AB	1							With Heated or Memory Mirrors
2	4685 711AA	1							SWITCH, Multifunction
3	4685 713AB	1							HOUSING, Steering Column, Mul
	1005 71011								Function Switch Mounting
4	4685 712AA	1							CLOCKSPRING
5		_					- 0.		SWITCH, Ignition
	4685 719AB	1					DGL		
		1					DDR		
-6									SCREW, Pan Head Tapping, .129
									40x.437
	6035 021	1					DGL		
		1					DDR		
7									LAMP, Ignition
	4685 330AB	1					DGL		
		1					DDR		
8									TRIM RING, Ignition Key Cylinder
	4685 774AA	1					DDR		
		1					DGL		
9	4685 925AA	1							SWITCH, Rear Wiper/Washer and
									Hazard
10	4685 842AA	1							SWITCH, Rear Wiper/Washer,
									Hazard and Heated Seat
11	4565 022	1							SWITCH AND LAMP, Glove Box,
									Glove Boc
12	56045 043AE	1							SWITCH, Stop Lamp
13	4685 776AA	1	U, Z						BRACKET, Stop Lamp Switch
-14	6500 274	2							LOCK NUT, M6x1.0x6
15									SWITCH AND BEZEL, Lighting
								-	Control
	UY17 1L5AA	1	C, Y						With Fog Lamps [L5]
	UY17 1T5AA	1	C, Y						With Fog Lamps [T5]

 CHRYSLER - MINIVAN (RG)

 SERIES
 LINE

 H = HS
 C = Chrysler AWD

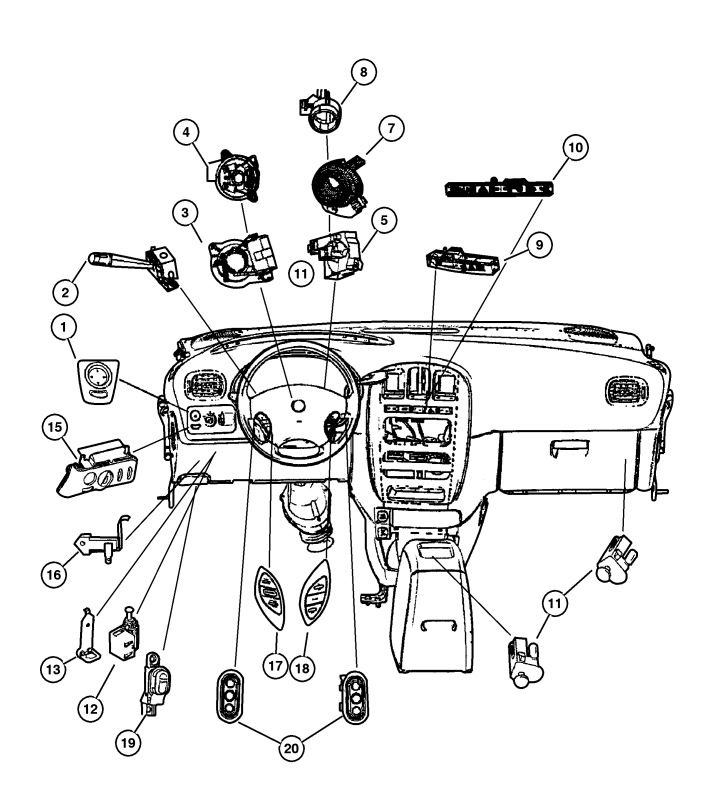
 P = LX
 Y = Chrysler FWD

 S = Limited
 U = Chrysler AWD
 (RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Switches - Instrument Panel and Console Figure 008-805



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UY34 1L5AA	1	U, Z						With Fog Lamps [L5]
	UY34 1T5AA	1	U, Z						With Fog Lamps [T5]
	UY35 1L5AA	1	U, Z						Without Fog Lamps [L5]
	UY35 1T5AA	1	U, Z						Without Fog Lamps [T5]
	UY36 1L5AA	1	C, Y						Without Fog Lamps [L5]
	UY36 1T5AA	1	C, Y						Without Fog Lamps [T5]
16	4685 395	1	C, Y				DGL		SWITCH, Parking Brake
17	5026 007AA	1							SWITCH, Speed Control, Left
18	5026 006AA	1							SWITCH, Speed Control, Right
19	4685 762AB	1	Υ						SWITCH, Traction Control
20									SWITCH, Remote Radio
	4685 728AB	1							Right
	4685 729AB	1							Left

 CHRYSLER - MINIVAN (RG)

 SERIES
 LINE

 H = HS
 C = Chrysler AWD

 P = LX
 Y = Chrysler FWD

 S = Limited
 U = Chrysler AWD
 (RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

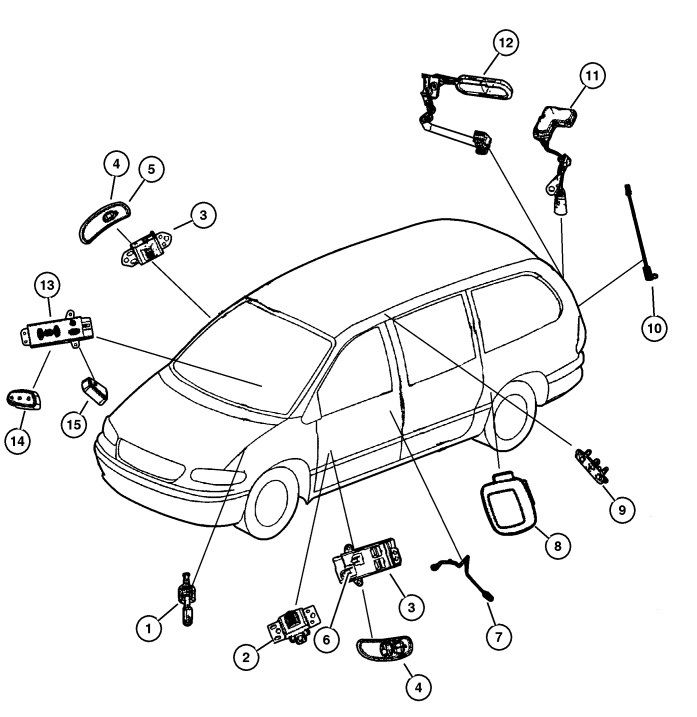
TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Switches Drivetrain Figure 008-810

|--|

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4608 303	1				EDZ			SWITCH, Oil Pressure
-	2	56028 807AA					ENJ			SENDING UNIT, Oil Pressure
	3	30020 001701	•				LINO			SWITCH, Back Up Lamp
	3	5080 774AA	1	Υ			ENC			SWITCH, Back Op Lamp
		3000 114AA	1	Ϋ́			EDZ	DDR		
-			1	Z			ENC	DDK		
				Z				DDD		
			1				EDZ	DDR		
			1	Y, Z			ENJ			
_										
_										
_										
-										_
-										
_										
_										
C	HRYSLER -	MINIVAN (RG)—								
S	ERIES I = HS	LINE C = Chrysle	ar AWD	BODY	ort Wheel	ENGINE	≣ G0=3.3L V6 I	MPI		ANSMISSION _ = 4 spd. Auto. (41TE)
Р	' = LX	Y = Chrysle	er FWD	Base		EDZ, EI	00 = 2.4L 4	Cyl DOHC	DDF	R = 5 Speed Manual
S	= Limited	U = Chrysle	er AWD	53=Lo	ng Wheel	ENJ, EN	10= 2.5L 4 C	yl Turbo	DG	0 = All Automatic Trans
		(RHD) Z = Chrysle	er FWD	Base					DBE	B = All Manual Trans
		(RHD)								



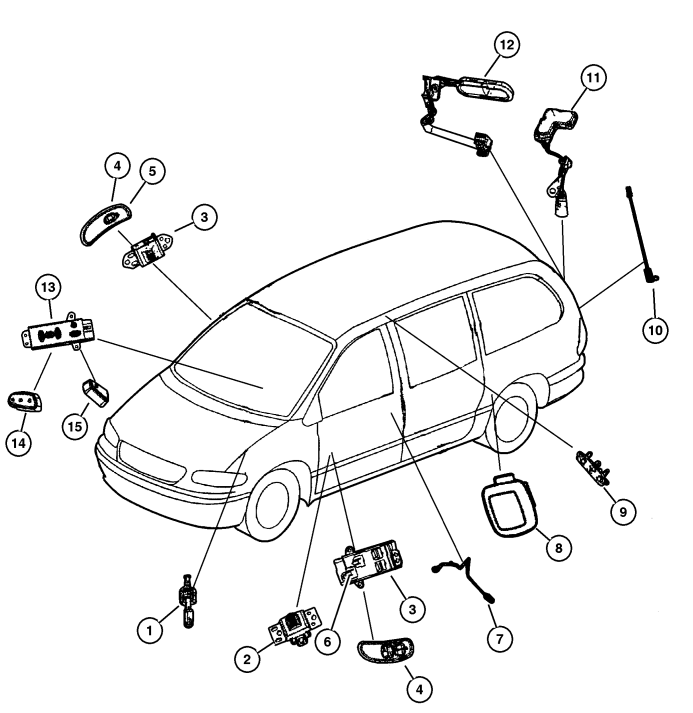
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	4707 875AB	1							SWITCH, Underhood
2	4685 727AA	<u>'</u>							SWITCH, Door Lock
3	1000 121700	•							SWITCH, Power Window
Ü	4685 753AA	1	U, Z	Р					ovvii ori, i ovoi viilaov
	.000 .00/	1	U, Z	S					
		1	C, Y	S					
		1	C, Y	Н					
		1	U, Z	Н					
4		•	٥, _	• • •					BEZEL, Power Window Switch
	SA75 WL5AB	1	C, Y	Н					[L5], Driver Side
	SA75 XT5AB	1	C, Y	Н					[T5], Driver Side
	SA76 WL5AB	1	C, Y	Н					[L5], Passenger Side
	SA76 XT5AB	1	C, Y	Н					[T5], Passenger Side
	SA78 XT5AB	1	C, Y	Р					[T5], Driver Side
		1	C, Y	S					[T5], Driver Side
	SA79 XT5AB	1	C, Y	Р					[T5], Passenger Side
		1	C, Y	S					[T5], Passenger Side
	SA80 AAAAB	1	C, Y	Р					With Memory, Driver Side
		1	C, Y	S					With Memory, Driver Side
	SM77 WL5AA	. 1	U, Z	Р					[L5], Driver Side
		1	U, Z	S					[L5], Driver Side
	SM77 XT5AA	1	U, Z	Р					[T5], Driver Side
		1	U, Z	S					[T5], Driver Side
	SM78 WL5AA	. 1	U, Z	Р					[L5], Passenger Side
		1	U, Z	S					[L5], Passenger Side
	SM83 WL5AA	. 1	U, Z	Н					[L5], Driver Side
	SM83 XT5AA	1	U, Z	Н					[T5], Driver Side
	SM84 WL5AA	. 1	U, Z	Н					[L5], Passenger Side
	SM84 XT5AA	1	U, Z	Н					[T5], Passenger Side
	SM91 WL5AA		U, Z						[L5] With Power Seat
	SM91 XT5AA	1	U, Z						[T5] With Power Seat
	SA78 WL5AB	1	C, Y	Р					[L5], Driver Side
		1	C, Y	S					[L5], Driver Side
	SA79 WL5AB	1	C, Y	Р					[L5], Passenger Side
		1	C, Y	S					[L5], Passenger Side
5	TQ11 AAAAB	1	C, Y	S					BEZEL, Power Window/Door Lock
									Switch
6			–	_					SWITCH, Memory Selector
	4685 800AA	1	U, Z	P					
		1	U, Z	S					

CHRYSLER - MINIVAN (RG)

SERIES LINE
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S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Y	Р					
		1	C, Y	S					
7	4685 841AA	2							SWITCH, Key Position
8									SWITCH, Sliding Door
	SE45 1L5AB	1			53				[L5], Left
	SE45 1T5AB	1			53				[T5], Left
	SE50 1L5AB	1							[L5], Right
	SE50 1T5AB	1							[T5], Right
9									SWITCH, Rear Blower, (NOT
									REQUIRED)
10	4685 807AA	1							SWITCH, Key Position, liftgate
11	5019 037AA	1							SWITCH, Lift Motor
12	5019 203AA	1		S					SWITCH, Liftgate Release
13	4601 756AB	1	U, Z						SWITCH, Seat
14									KNOB
	4685 379AB	1	C, Y						
	4685 380AB	1	U, Z						
15									KNOB, Power Seat Switch
	4685 381AB	1	C, Y						
	4685 382AB	1	U, Z						
-16									SWITCH, Liftgate, Serviced in La
									Assembly [Ajar], (NOT SERVIC
									(Not Serviced)
-17									SWITCH, Door Ajar, Serviced in
									Latch assembly [Ajar], (NOT
									SERVICED) (Not Serviced)
-18									SWITCH, Door Ajar, Serviced in
									Latch assembly [Ajar], (NOT
									SERVICED) (Not Serviced)

CHRYSLER - MINIVAN (RG)

SERIES LINE
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S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

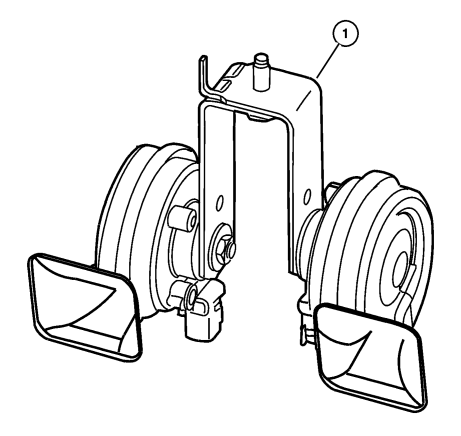
BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Horn Figure 008-905

_	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	4685 664AC	1							HORN AND BRACKET, Dual



CHRYSLER - MINIVAN (RG)

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(RHD)
Z = Chrysler FWD
(RHD)

Base

BODY 52=Short Wheel

Base 53=Long Wheel

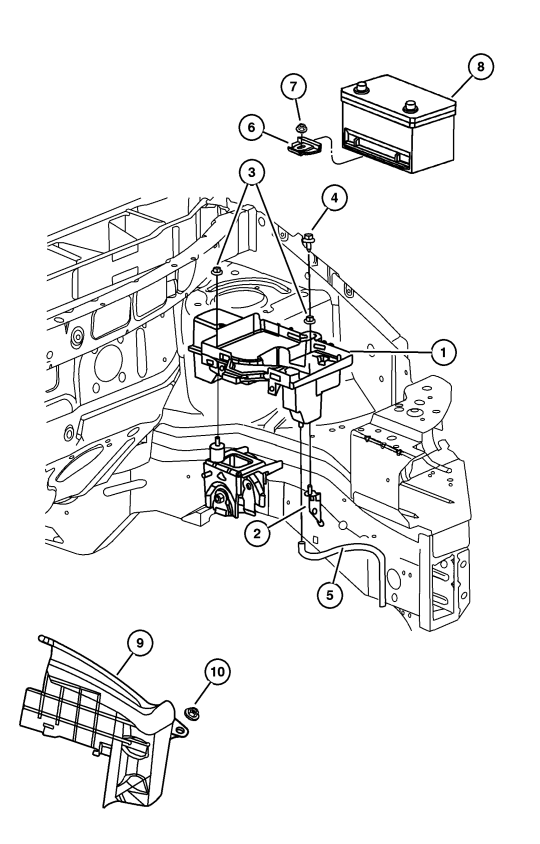
ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Battery Tray and Shield Figure 008-1005

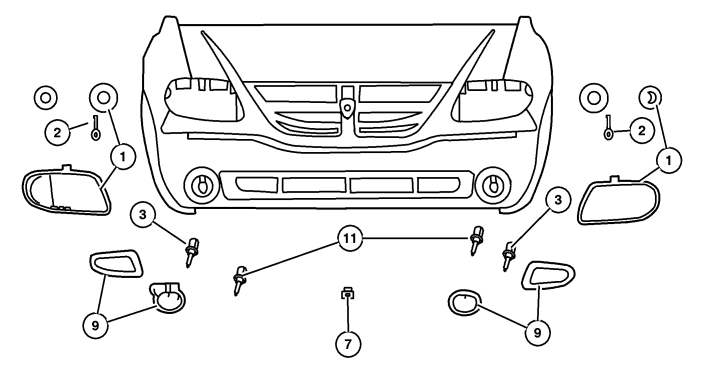


ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
Sales Co									
	2.4L CYL DOH	IC 16V							
	3.3L V6 SMPI 2.5L 4 CYL Tu	rha Diaa	اما						
1	2.5L 4 CTL TU	IDO DIES	ei						TRAY, Battery
'	4860 474AC	1				EDZ,			[NHM]
	1000 11 1110					EGA			[141 1141]
	4860 858AB	1				EDZ,			
						EGA			
	4860 862AB	1				ENC			
2	4860 965AA	1							BRACKET, Battery Tray, Tray to
									Side Rail
3	6504 572	1							NUT AND WASHER, Hex Nut-Co
									Washer, M8 x 1.25, Battery Tray
									Hold Down
4									SCREW AND WASHER, Hex Hea
									M8x1.25x25, (NOT SERVICED)
5	5020 087AD	1							(Not Serviced) TUBE, Drain
6	4490 878	1				ENC			RETAINER, Battery Hold Down
7	6504 572	1				LINO			NUT AND WASHER, Hex Nut-Co
		•							Washer, M8 x 1.25
8									BATTERY, Storage, BATTERY, (S
									Mopar Battery Catalog)
	4727 242AB	1				EDZ,			
						EGA			
	4868 452AA	1				ENC			
9	4686 880AA	1				ENC			SHIELD, Battery
10	6100 048	1							NUT, Hex, M6x1.00
CHRYSLER - SERIES	- MINIVAN (RG)- LINE		BODY		ENGINE			TD /	ANSMISSION
H = HS	C = Chrysl			ort Wheel	EGA, E	G0=3.3L V6		DGI	L = 4 spd. Auto. (41TE)
P = LX S = Limited	Y = Chrysl U = Chrysl		Base	ng Wheel		00 = 2.4L 4 (N0= 2.5L 4 C		DDI	R = 5 Speed Manual 0 = All Automatic Trans
o – Limited	(RHD)		Base	ing willedi	LINJ, Eľ	10- 2.JL 4 U	yı rurbu	_	B = All Manual Trans
	Z = Chrysl	er FWD							

Lamps--front Figure 008-1105

Note:

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										



NOIC.					
Sale Co	ode:				
[EDZ] =	: 2.4L 4 CYL DOI	HC 16\	/		
[EGA] =	= 3.3L V6 SMPI				
[ENC] =	= 2.5L 4 CYL Turl	oo Dies	sel		
1					HEADLAMP
	4857 702AA	1	C, Y		Right
	4857 703AA	1	C, Y		Left
	4857 710AA	1	U, Z		Right
	4857 711AA	1	U, Z		Left
2	4676 668	1	C, Y		VENT, Headlamp
3					BULB, Headlamp, H-7
	0154 890AA	2	C, Y		
		2	U, Z		
-4					WIRING, Headlamp
	4869 542AE-	1		EDZ,	
				EGA	
	4869 543AE-	1		ENC	
-5	4857 378AA-	1			SOCKET
-6	4857 480AA-	1	U, Z		BOOT, Headlamp
7					U-CLIP, Headlamp
	4857 498AA	3	U, Z		
		3	C, Y		
-8	6506 032AA-	6			SCREW, Hex Flange Head, M6 x
					1.00 x 14.00, Headlamp mounting
9					LAMP, Front Fog
	4857 238AA	1			Right
	4857 239AA	1			Left
-10	4676 668	1	C, Y		VENT, Headlamp
11	L00H 355W	1			BULB, Fog Lamp, H-3 55 WATT
-12	4676 506	3			STUD
-13	4857 110	2			LAMP, Side Repeater

CHRYSLER - MINIVAN (RG)

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S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base 53=Long Wheel Base

BODY 52=Short Wheel **ENGINE**

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

7	
13 15 1	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Tail Stop Backup
	4857 306AA	1							Right
	4857 307AA	1							Left
-2	4857 345AA-	4							FASTENER, Tail Lamp, .190-16 x .625, [.190-16X.625]
-3	L000 7528	1							BULB, P-25-2, Right or Left
-4	L00P Y21W	1							BULB, PY21W Amber, Right or Left
-5	0153 622	2							BULB, P-25-1, Right or Left
-6	4676 350	2							GROMMET, Lamp, Taillamp Attach.
7	4857 214AA	1							LAMP, Liftgate Chmsl
8	4717 899AA	1							NOZZLE, Washer, Liftgate
-9	6506 058AA-	2							NUT, U-Type, For M4.8x1.59 Screw,
									CHMSL Mounting
-10	6506 059AA-	2							SCREW, Pan Head Tapping, M4.8 x
									1.59 x 22.8, CHMSL Mounting
-11	4857 378AA-	1							SOCKET
-12	L092 1KW16W	/ 1							BULB, Liftgate Chmsl
13									HANDLE, Liftgate
	5019 201AA	1		Н					
		1		Р					
	5019 202AA	1		S					With Power Liftgate
14									LAMP, License Plate
	4857 322AB	1		Н					Right
		1		Р					Right
		1		S					Right
	4857 323AB	1		Н					Left
		1		Р					Left
		1		S					Left
15									WIRING, License Lamp
	5019 205AA	1		S					
		1		Н					
		1		Р					
	5019 206AA	1		S					With Power Liftgate

CHRYSLER - MINIVAN (RG)

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(RHD)
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(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Lamps--cargo-dome-courtesy-reading Figure 008-1115

6 1 10 3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									LAMP, Dome
	SK69 TL2AA	1	Y, Z	Н	52				
		1		Н	53				
-2	5016 933AA-	1		Н	53				LENS, Dome Lamp
3	4685 676AA	2							LAMP, Door
-4	5016 931AA-	2							LENS, Door Lamp
5									REFLECTOR, Door Trim Panel
	4685 790AA	1							Right
	4685 791AA	1							Left
6									HOUSING, Overhead Console
	5016 281AE	1		S	53	EDZ,			With Electronic Vehicle Info Center
						EGA			
		1		S	53	ENJ			With Electronic Vehicle Info Center
	5016 282AD	1		S	53	EDZ,			With Electronic Vehicle Info Center,
						EGA			Universal Garage Door Opener
		1		S	53	ENJ			With Electronic Vehicle Info Center,
									Universal Garage Door Opener
	5016 284AA	1		Н	53				With Compass, Mini Trip Computor
		1		Р	53				With Compass, Mini Trip Computor
	5016 281AA	1		S	53				
-7									LENS, Reading Lamp
	5016 936AA-	1		S	53				Right
		1		Р	53				Right
	5016 937AA-	1		S	53				Left
		1		Р	53				Left
8	4685 678AA	2		H, P, S					LAMP, Liftgate Flood Lamp
-9	5016 932AA-	2		H, P, S					LENS, LIFTGATE FLOOD LAMP
10	SK68 TL2AA	1	Y, Z	Н	52				LAMP, Cargo
-11									LENS, Cargo Lamp
	5016 934AA-	1		Н	53				
		1	Y, Z	Н	52				

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(RHD)
Z = Chrysler FWD
(RHD)

Base Base

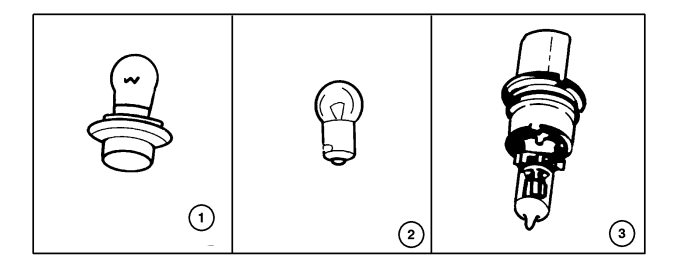
BODY **ENGINE** 52=Short Wheel 53=Long Wheel

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Bulbs Figure 008-1120

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
OGL=4 S	Speed Automati	c Trans	mission, 4	1TE					
1									BULB, PC74
	L000 PC74	6	C, Y						
		6	U, Z						
2	L000 7528	1							BULB, P-25-2, Tail Lamp, Rigl
									Left
3									BULB, Headlamp, H-7
	0154 890AA	2	C, Y						
		2	U, Z						
-4									BULB, PY21W Amber
	L00P Y21W	1	U, Z						Turn Signal
		1	C, Y						Turn Signal
-5	L00H 355W	1							BULB, Fog Lamp, H-3 55 WA
									Right or Left
-6									HOUSING, Bulb
	5016 286AA-	1		Н	53				
		1		Р	53				
-7	L000 0074	1							BULB, 74
-8	L000 0194	1							BULB, 194, Glove Box, Floor
									Console
			_						



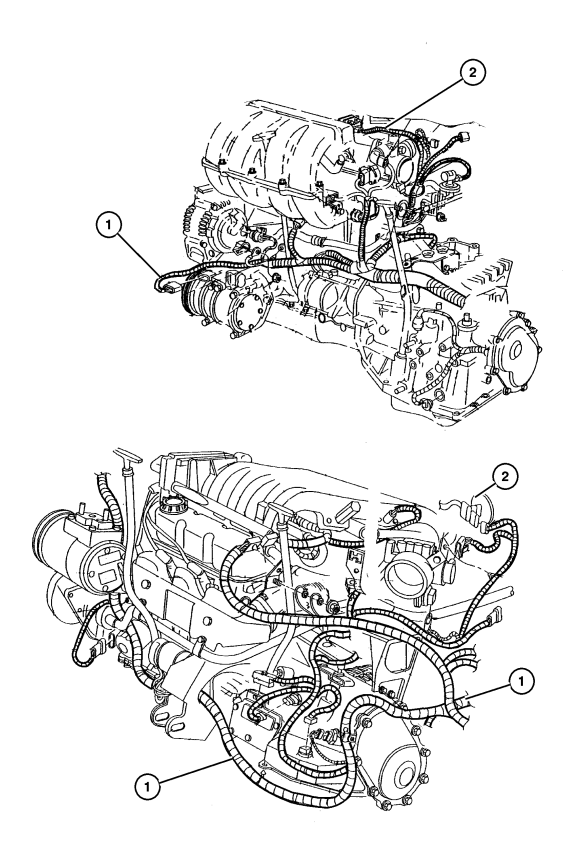
CHRYSLER - MINIVAN (RG)

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(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Wiring - Engine and Related Parts Figure 008-1205



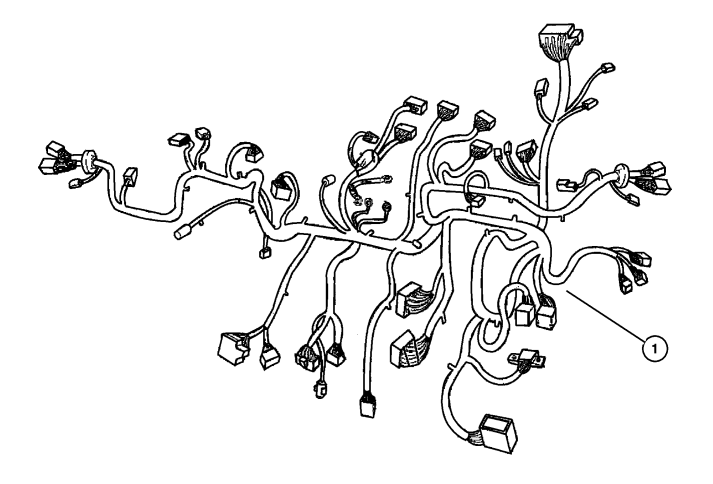
TEN4	PART	OTV	LIME	CEDIEC	DODY	ENGINE	TDANE	TDIM	DESCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
ote:									
ales Co	de:								
_	Fransmission -	-							
-	ransmission -	•	d Automa	tic					
	.4L CYL DOH	C 16V							
[GA] = 3	3.3L V6 SMPI								
[NC] = 2	2.5L 4 CYL Tu	bo Die	sel						
1									WIRING, Powertrain
	4868 732AA	1	Υ			EGA	DGL		
	4868 734AA	1	Υ			ENJ	DDR		
	4868 738AA	1	Υ			EDZ	DDR		
	4869 560AH	1	U, Z			EGA	DGL		
	4869 561AH	1	C, Y			EGA	DGL		
	4869 562AH	1	U, Z			ENJ	DDR		
	4869 563AH	1	C, Y			ENJ	DDR		
	4869 564AH	1	U, Z			EDZ	DGL		
	4869 565AH	1	C, Y			EDZ	DGL		
	4869 566AH	1	U, Z			EDZ	DDR		
	4869 567AH	1	C, Y			EDZ	DDR		
	4869 736AB	1	Υ			EDZ	DGL		
2									WIRING, Fuel Rail
	4868 333AD	1				EDZ			
	4868 408AC	1				EGA			
RYSI FD	MINIVAN (PC)				ENIGINE			TRA	ANSMISSION
RIES	MINIVAN (RG)— LINE		BODY		ENGINE				
RIES : HS	LINE C = Chrysl		52=SI	rort Wheel	EGA, E	30=3.3L V6		DG	L = 4 spd. Auto. (41TE)
RIES	LINE C = Chrysl Y = Chrysl	er FWD	52=SI Base	nort Wheel	EGA, EOZ, EI	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DG DD	
RIES = HS = LX	LINE C = Chrysl	er FWD er AWD	52=SI Base		EGA, EOZ, EI	30=3.3L V6	Cyl DOHC	DG DDI DG	L = 4 spd. Auto. (41TE) R = 5 Speed Manual

Wiring, Headlamp To Dash Figure 008-1305

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									WIRING, Headlamp to Dash, See Illus.1505 unified body harness and related parts, (NOT SERVICED) (Not Serviced)
	CHRYSLER - I SERIES H = HS P = LX S = Limited	MINIVAN (RG)— LINE C = Chrysle Y = Chrysle U = Chrysle (RHD) Z = Chrysle (RHD)	er AWD er FWD er AWD	BODY 52=Sh Base 53=Lo Base	nort Wheel	ENGINE EGA, EC EDZ, EC ENJ, EN	: G0=3.3L V6 I D0 = 2.4L 4 C I0= 2.5L 4 C	MPI Cyl DOHC yl Turbo	TRA DGI DDF DGO DBE	NSMISSION 2 = 4 spd. Auto. (41TE) 3 = 5 Speed Manual 4 = All Automatic Trans 5 = All Manual Trans

Wiring, Instrument Panel Figure 008-1405

NOTE [EDZ]= 2.4L 4 CYL [EGA] =3.3L V6 M [ENJ] =2.5L 4 CYL 1 4869 45	. DOHO		SMP	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EDZ]= 2.4L 4 CYL [EGA] =3.3L V6 M [ENJ] =2.5L 4 CYL 1	PI		SMP						
[EDZ]= 2.4L 4 CYL [EGA] =3.3L V6 M [ENJ] =2.5L 4 CYL 1	PI		SMP						
[EGA] =3.3L V6 M [ENJ] =2.5L 4 CYL 1	PI		SMP						
[ENJ] =2.5L 4 CYL 1									
1	TURB								
<u> </u>			SEL						
4869 45									WIRING, Instrument Panel
	5AB	1	U, Z			EDZ,			
						EGA,			
						ENJ			
4869 45	SAB	1	C, Y			EDZ,			
						EGA,			
						ENJ			
4869 45	BAB	1	U, Z			EDZ,			With 3 Zone Temperature Contr
						EGA,			
						ENJ			
4869 45	9AB	1	C, Y			EDZ,			With 3 Zone Temperature Contr
						EGA,			
						ENJ			



CHRYSLER - MINIVAN (RG)

SERIES LINE
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P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base Base

BODY 52=Short Wheel 53=Long Wheel

ENGINE

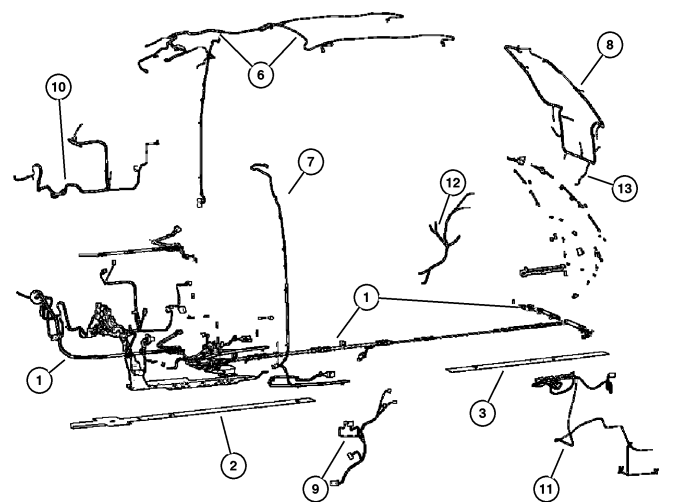
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Wiring, Body, Doors & Misc. Wiring Figure 008-1505

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
[EDZ] = 2	2.4L 4 CYL DO	HC 16\	/ SMPI						
[EGA] = 3	.3L V6 MPI								
[ENJ] = 2	2.5L 4 CYL TUP	RBO DI	ESEL						
1									WIRING, Unified Body
	4868 460AB	1	Υ		52	EDZ,			
						EGA			
	4868 461AB	1	Z		52	EDZ,			
						EGA			
	4868 462AB	1	Υ		52	ENJ			
	4868 463AB	1	Z		52	ENJ			
	4868 550AB	1	C, Y		53	EDZ,			
						EGA			
	4868 551AB	1	C, Y		53	EDZ,			With Memory
						EGA			
	4868 552AB	1	C, Y		53	EDZ,			With Power Liftgate
						EGA			
	4868 553AB	1	U, Z		53	EDZ,			
						EGA			
	4868 554AB	1	U, Z		53	EDZ,			With 8 Way Power Seat
						EGA			
	4868 555AB	1	U, Z		53	EDZ,			With Power Liftgate
						EGA			
	4868 556AB	1	C, Y		53	ENJ			
	4868 557AB	1	U, Z		53	ENJ			
	4868 558AB	1	U, Z		53	ENJ			With Power Liftgate
	4868 559AB	1	C, Y		53	ENJ			With Power Liftgate
2	4868 074AA	1							COVER, Wiring Protector, Fro
3	4868 075AA	1							COVER, Wiring Protector, Re
-4	4707 616	4			53				CLIP, Floor Pan Cover Button
-5	4868 349AA-	4	U, Z						PUSH NUT
6									WIRING, Dome Lamp
	4869 250AC	1	Y, Z	Н	52				
		1		Н	53				
	4869 253AC	1		Р	53				With Security
		1	Y, Z	Р	52				With Security
		1		S	53				With Security
	4869 255AC	1		Р	53				
7									WIRING, Air Conditioning Dor
									Jumper



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Wiring, Body, Doors & Misc. Wiring Figure 008-1505

(10)		8
	7	13
(2)	9	11)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4869 259AC	1		ш	53				
	4009 209AC	1		<u>Н</u> Р	53				
		1		S	53 53				
8		'		3	55				WIRING, Liftgate
O	4869 263AD	1							Wiking, Lingale
	4869 264AD	1							With Power Liftgate
9	1000 20 17 12	•							WIRING, Front Door
J	4869 519AE	1	C, Y	H, P					With Security, Left
	4869 521AE	1	C, Y	S					Left
	4869 577AE	1	U, Z						Left
10	.000 0	•	o, _						WIRING, Front Door
. •	4869 518AE	1	C, Y	S					Right
		1	C, Y	H, P					Right
-	4869 576AE	1	U, Z	,					Right
	4869 578AE	1	U, Z						With Memory, Right
11	4869 529AF	1							WIRING, Sliding Door Left
12	4869 528AF	1							WIRING, Sliding Door Right
13									WIRING, License Lamp
	5019 205AA	1		S					
		1		Н					
		1		Р					
	5019 206AA	1		S					With Power Liftgate contains
									Chime
-14									WIRING, A/C and HEATER
	4885 526AA-	1	C, Y						With A/C
	4885 527AA-	1	C, Y						With A/C Dual Zone Control
	4885 528AA-	1	C, Y						With ATC 3 Zone Control
	5019 196AA-	1		P, S	53				With ATC 3 Zone Control Auxilary Unit
15									WIRING, Power Seat
	4856 017	1	C, Y						Right
	4856 016	1	U, Z						Left
16									WIRING, Heated Seat
	5016 885AA-	1	U, Z						
		1	C, Y						
-17									WIRE TRACK, Sliding Door Right
	4868 122AB-	1							[JRA]
	4868 118AB-	1							
-18	1000 (5:15	_							WIRE TRACK, Sliding Door Left
	4868 121AB-	1							[JRB]
	4868 117AB-	1							

CHRYSLER - MINIVAN (RG)

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(RHD)
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(RHD)

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ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Wiring, Body, Doors & Misc. Wiring Figure 008-1505

10	7		8
		12	13
2	9	3	11)

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
_		-						-		
	-19									BRACKET, Connector
_		4868 281AA-	1							B Pillar Wiring Connector, Left
		4868 282AA-	1							B Pillar Wiring Connector, Right
	-20									HARNESS, Seat Wiring
		5066 614AA-	1	C, Y						w / Side Air Baga, Right
			1	U, Z						w / Side Air Baga, Right
		5066 615AA-	1	U, Z						Left
			1	C, Y						Left
		5066 617AA-	1	C, Y						w/ Heated Seats, Memory , Side
										Air Bags, Left
		5066 619AA-	1	C, Y						w/ Power Seats , Side Air Bags,
										Left
		5066 620AA-	1	C, Y						w/Heated Seats , Side Air Bags,
										Right
		5066 621AA-	1	U, Z						w/Heated Seats , Side Air Bags,
										Left
_			1	C, Y						w/Heated Seats , Side Air Bags,
										Left
	-21	5083 865AA-	1	U, Z						HARNESS, Wiring, Power seat

CHRYSLER - MINIVAN (RG)

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(RHD)
Z = Chrysler FWD
(RHD)

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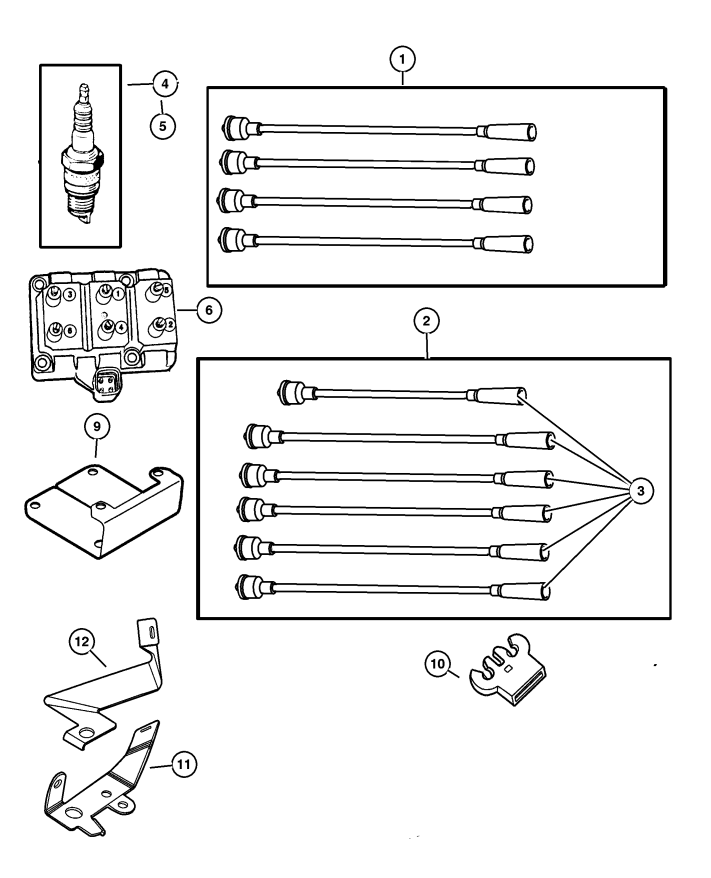
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Wiring Harness Repair Pkg. Figure 008-1605

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	Note:	l							
	Sales Cod	ie: .4L CYL DOHO	2 16\/						
		.3L V6 SMPI	J 10 V						
		.5L High Outpu	ut V6						
	[EGH] = 3.								
		.3L V6 SMPI							
	-1	5013 930AD-	1						WIRING PACKAGE, Underhood
	-								Connector Repair, For Electrical Connector Repair Information visit
									the World Wide Web at http://dto.
									vftis.com/mopar/disclaimer.asp
	2	4641 780	1						STRAP, Tie
For Floatrical Connector Popair Information visit									
For Electrical Connector Repair Information visit									
the World Wide Web at									
the world wide we									
http://dtayftia.appa/pappar/diaplainagr.gap									
http://dto.vftis.com/mopar/disclaimer.asp									
	CHRYSLER -	MINIVAN (RG)—							
	SERIES H = HS	LINE C = Chrysle	er AWD	BODY 52=Sh	ort Wheel	ENGINE EGA. EG	≣ G0=3.3L V6	MPI	TRANSMISSION DGL = 4 spd. Auto. (41TE)
	P = LX	Y = Chrysle	r FWD	Base		EDZ, ED	00 = 2.4L 4	Cyl DOHC	DDR = 5 Speed Manual
	S = Limited	U = Chrysle (RHD)		53=Lo Base	ng Wheel	ENJ, EN	N0= 2.5L 4 C	yı Türbö	DG0 = All Àutomatic Trans DBB = All Manual Trans
		Z = Chrysle (RHD)	r FWD						
		(RHD)							

Spark Plugs--cables--coils Figure 008-1905

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EDZ= 2.4	4L 4 CYL DOHC	: 16V	SMPI						
EGA=3.3	L V6 MPI								
1									CABLE, Ignition
	4686 710AA	1				EGA			[#1]
	4686 734AA	1				EGA			[#2]
	4686 737AA	1				EGA			[#3]
	4686 738AA	1				EGA			[#4]
	4686 740AA	1				EGA			[#5]
	4686 741AA	1				EGA			[#6]
2	5019 593AA	1				EGA			CABLE PACKAGE, Ignition
3	5033 003AD	4				EDZ			CABLE, Ignition
4	SPRE1 4PLP5	6				EGA			SPARK PLUG, RE-14-PLP5
5	SPRE1 4MCC	5 4				EDZ			SPARK PLUG
6									COIL, Ignition
	5269 670	1				EDZ			
	56032 520AB	1				EGA			
-7	6502 921	4				EDZ			SCREW
-8	6502 280	1				EGA			SCREW AND WASHER, Hex Head Special Point, M8x1.25x17
9	4686 247	1				EDZ			SHIELD, Coil
10	5233 610	2				EGA			SEPERATOR, Ignition Cable
11	4686 862AA	1				EGA			BRACKET, Ignition Wire Seperator
12	4686 864AA	1				EGA			BRACKET, Ignition Wire Seperator

P = LX

S = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

Base 53=Long Wheel Base

BODY

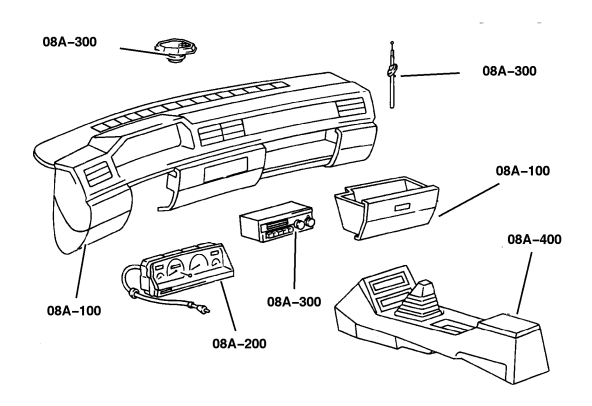
52=Short Wheel

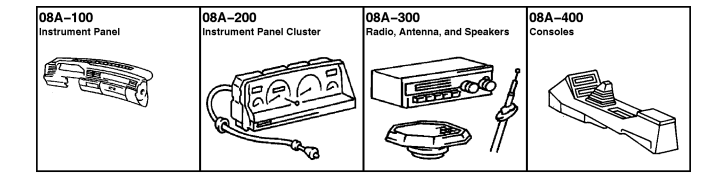
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

Group – 08A

Instrument Panel and Radios and Consoles

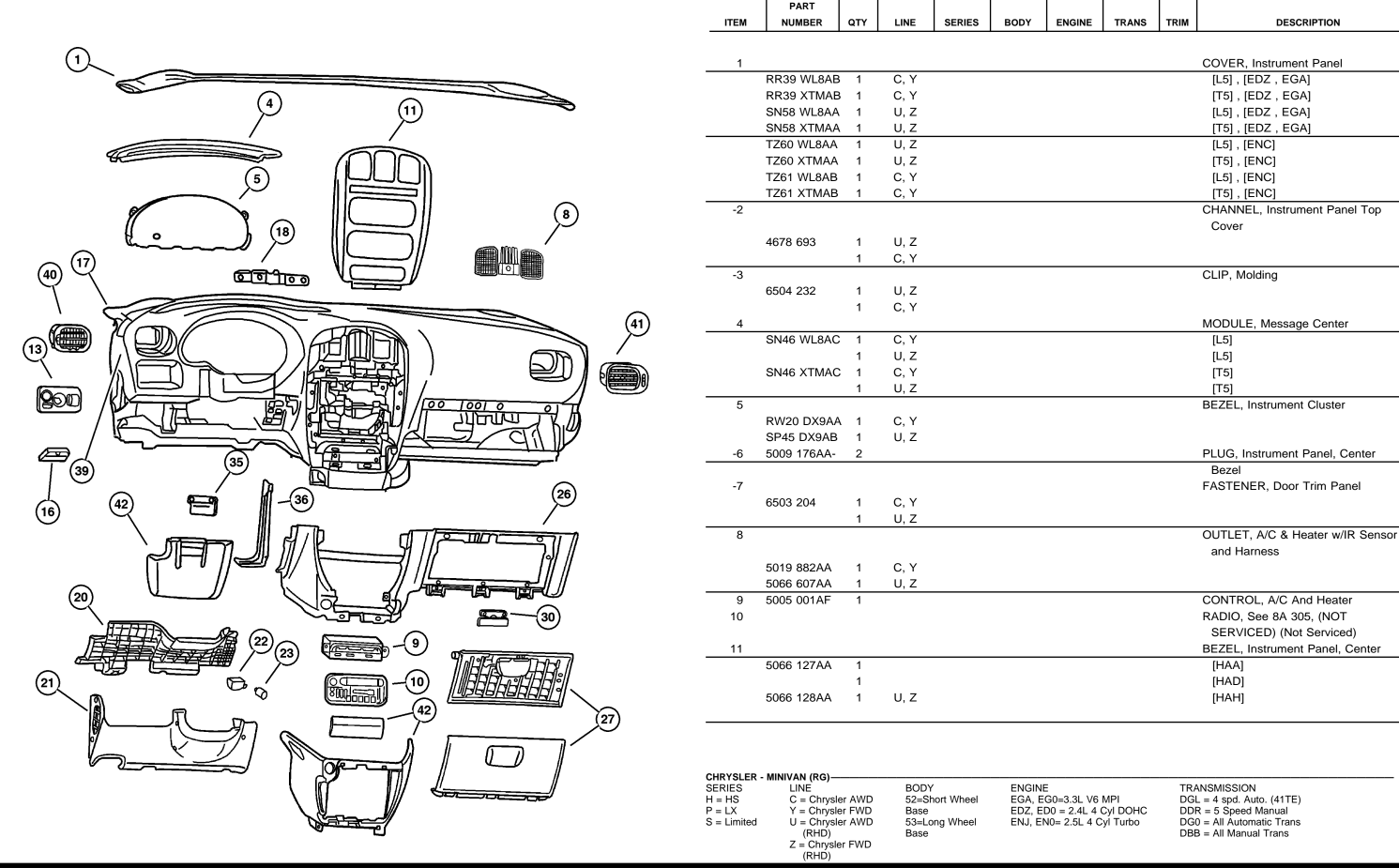




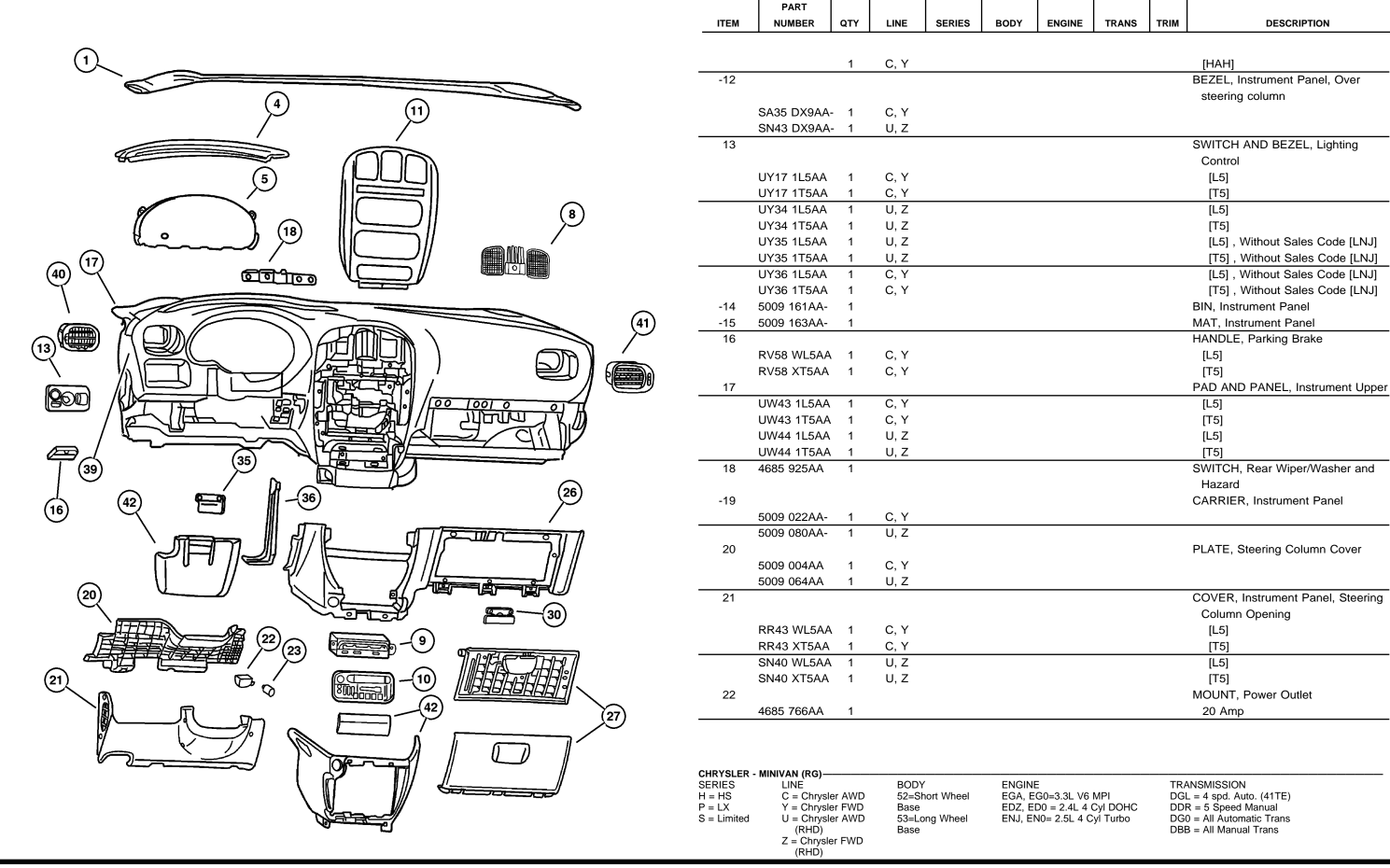
GROUP 8A - Instrument Panel and Radios and Consoles

Illustration Title	Group-Fig. No
Instrument Panel Instrument Panel Panelsilencerscovers	Fig. 08A-105
	1 lg. 00A-103
Instrument Panel Cluster	
Clusterinstrument Panel	Fig. 08A-205
Radio, Antenna, and Speakers	
Radios	Fig. 08A-305
Speakers-Antenna	Fig. 08A-310
Consoles	
Consoles-Overhead	Fig. 08A-405
Consoles Floor and Instrument Panel	Fig 08A-410

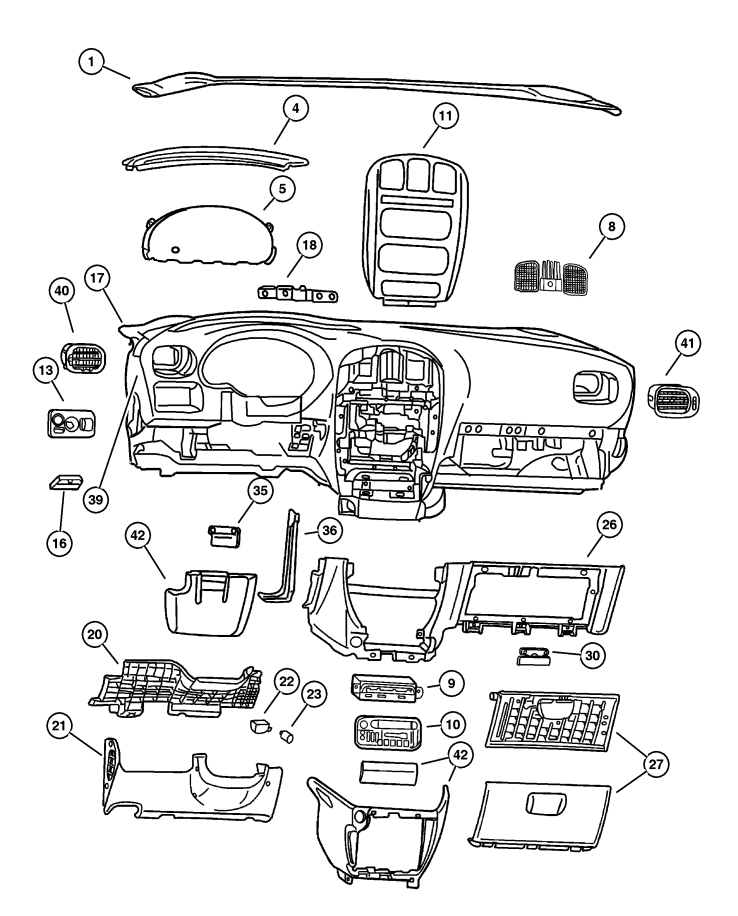
Instrument Panel Panel--silencers--covers Figure 08A-105



Instrument Panel Panel--silencers--covers Figure 08A-105



Instrument Panel Panel--silencers--covers Figure 08A-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4685 668AA	1							
23	4793 554AB	1							POWER OUTLET, Cigar Lighter
-24	4685 590	1							BASE, Cigar Lighter
-25	4685 536AB-	1							KNOB AND ELEMENT, Cigar Lighter
26									PANEL, Instrument Lower
	SC87 WL5AA	1	C, Y						[L5]
	SC87 XT5AA	1	C, Y						[T5]
	SS94 WL5AA	1	U, Z						[L5]
	SS94 XT5AA	1	U, Z						[T5]
27									DOOR, Glove Box
	5009 029AA	1	C, Y						Inner
		1	U, Z						Inner
	SC89 WL5AA	1	C, Y						[L5], Outer
		1	U, Z						[L5], Outer
	SC89 XT5AA	1	C, Y						[T5], Outer
		1	U, Z						[T5], Outer
-28	4565 022	1							SWITCH AND LAMP, Glove Box
29	4685 164	1							COVER, Glove Box Lamp Hole
30									LATCH, Glovebox
	SC88 WL5AA	1	C, Y						[L5]
		1	U, Z						[L5]
	SC88 XT5AA	1	C, Y						[T5]
		1	U, Z						[T5]
-31									STRIKER, Glove Box Door Latch
	5009 050AA-	1	C, Y						
		1	U, Z						
-32									BUMPER, Glove Box Door
	2218 683	2	C, Y						
		2	U, Z						
-33									GRILLE, Demister
	SJ13 WL8AA-	1	C, Y						[L5], Right
	SJ13 XTMAA-	1	C, Y						[T5], Right
	SJ35 WL8AA-	1	C, Y						[L5], Left
	SJ35 XTMAA-	1	C, Y						[T5], Left
	SS89 WL8AA-	· 1	U, Z						[L5], Left
	SS89 XTMAA-	- 1	U, Z						[T5], Left
	SS92 WL8AA-	· 1	U, Z						[L5], Right
	SS92 XTMAA-	- 1	U, Z						[T5], Right
-34									CUPHOLDER, Instrument Panel
	RR44 WL5AB	- 1	C, Y						[L5]

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 (RHD)
Z = Chrysler FWD
(RHD)

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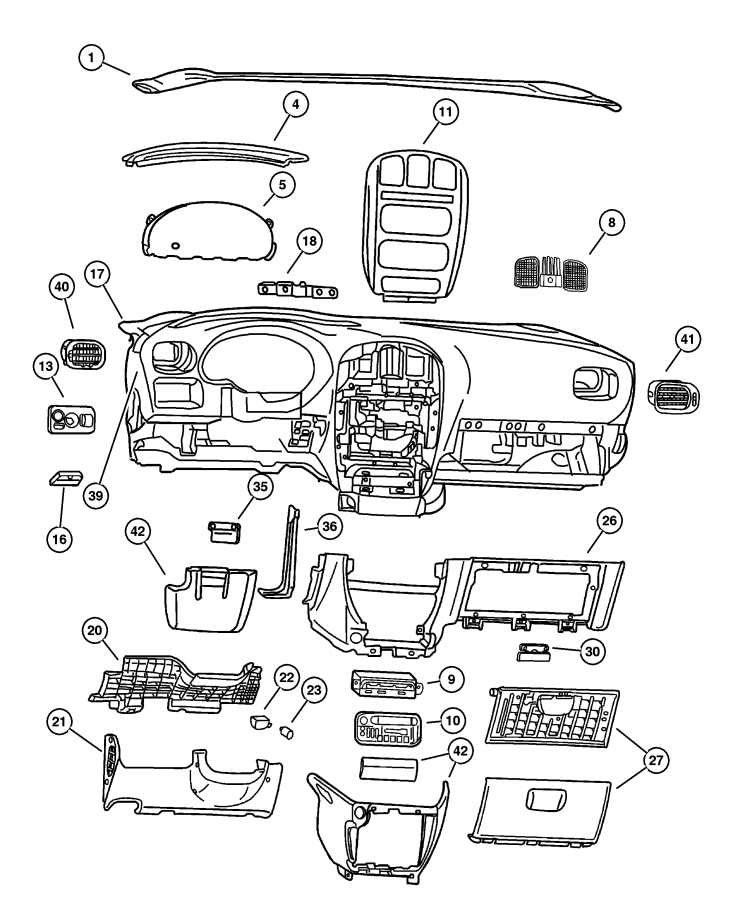
TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year





Instrument Panel Panel--silencers--covers Figure 08A-105



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RR44 XT5AB-	1	C, Y						[T5]
35			, , , , , , , , , , , , , , , , , , ,						HANDLE, Grab
	UQ62 1L5AA	1	C, Y						[L5]
	UQ62 1T5AA	1	C, Y						[T5]
	UW45 1T5AA	1	U, Z						[T5]
	UW45 1L5AA	1	U, Z						[L5]
36									BRACE, Instrument Panel to Floor
	5009 006AA	1							Floor to Center Dash Stack, Right
	5009 007AA	1							Floor to Center Dash Stack, Left
-37									FILLER, Lower Instrument Panel
	SH20 WL5AA-	- 1							[L5]
	SH20 XT5AA-	1							[T5]
-38	5009 009AA-	1	C, Y						SILENCER, Instrument Panel Left
39									END CAP, Instrument Panel
	RV55 WL5AA	1	C, Y						[L5]
	RV55 XT5AA	1	C, Y						[T5]
	SN41 WL5AA	1	U, Z						[L5]
	SN41 XT5AA	1	U, Z						[T5]
40									OUTLET, Air Conditioning & Heater
	SC91 WL8AA	1	C, Y						[L5]
		1	U, Z						[L5]
	SC91 XTMAA	1	C, Y						[T5]
		1	U, Z						[T5]
41									OUTLET, Air Conditioning & Heater
	SC95 WL8AA	1	C, Y						[L5]
		1	U, Z						[L5]
	SC95 XTMAA	1	C, Y						[T5]
		1	U, Z						[T5]
42									CONSOLE, Instrument Panel, see
									8A 410
	RR45 WL5AA	1	C, Y						[L5]
	RR45 XT5AA	1	C, Y						[T5]
	SN39 WL5AA	1	U, Z						[L5]
	SN39 XT5AA	1	U, Z						[T5]
-43									AIR BAG, Passenger
	4680 531AE-	1	U, Z						
		1	C, Y						

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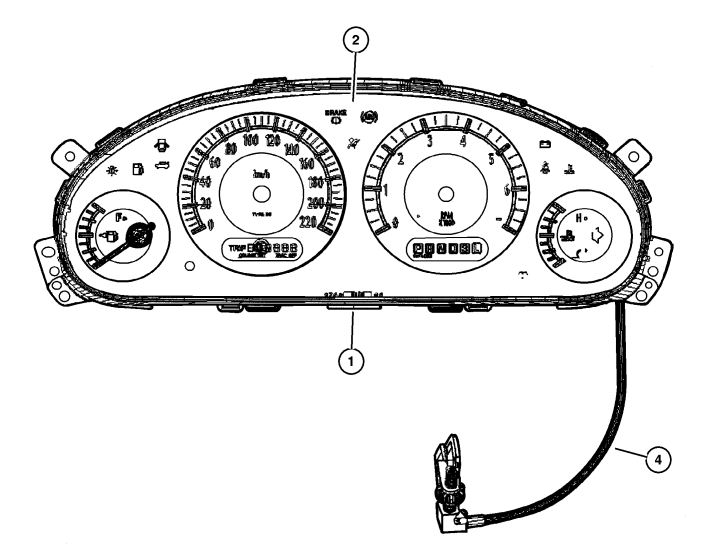
Cluster--instrument Panel Figure 08A-205

NOTE

SALES CODES: DDR = Transmission - 4 Speed Automatic 41TE

DGL = Transmission - 5 Speed Manual

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



JA6 = Instrument Cluste	er - Electroluminescent	
JA9 = Instrument Clust	er - White Face w/Tach	
JCE = Speedometer - 1	40 MPH Primary	
JDG = Speedometer - 2	220 KPH	
1		CLUSTER, Instrument Panel
4685 722AH	1	[JDG+JA9+DGL]
4685 723AH	1	[JCE+JA6+DGL]
4685 726AI	1	[JCE+JA6+DDR]
4685 820AH	1	[JCE+JA9]
4685 821AH	1	[JDG+JA9+DDR]
4685 824AH	1	[JDG+JA6+DGL]
4685 825AH	1	[JDG+JA6+DDR]
2 5017 505AA	1	LENS, Instrument Cluster
-3 L000 PC74	8	BULB, PC74
4 5017 506AB	1	INDICATOR, PRNDL

CHRYSLER - MINIVAN (RG)-SERIES LINE H = HS C = Chrysler AWD P = LX

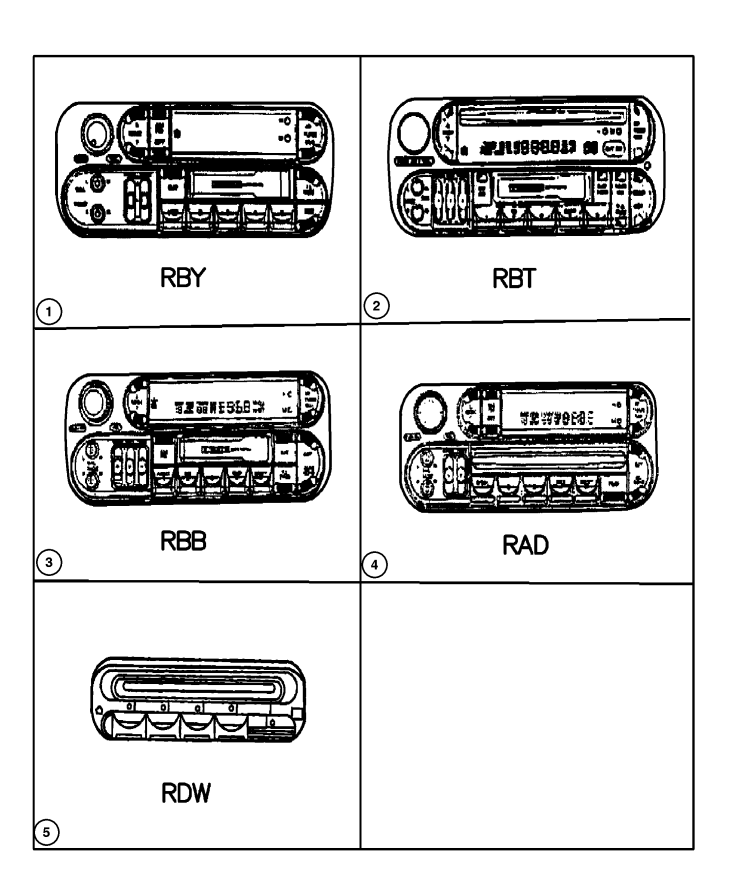
S = Limited

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Z = Chrysler FWD
(RHD)

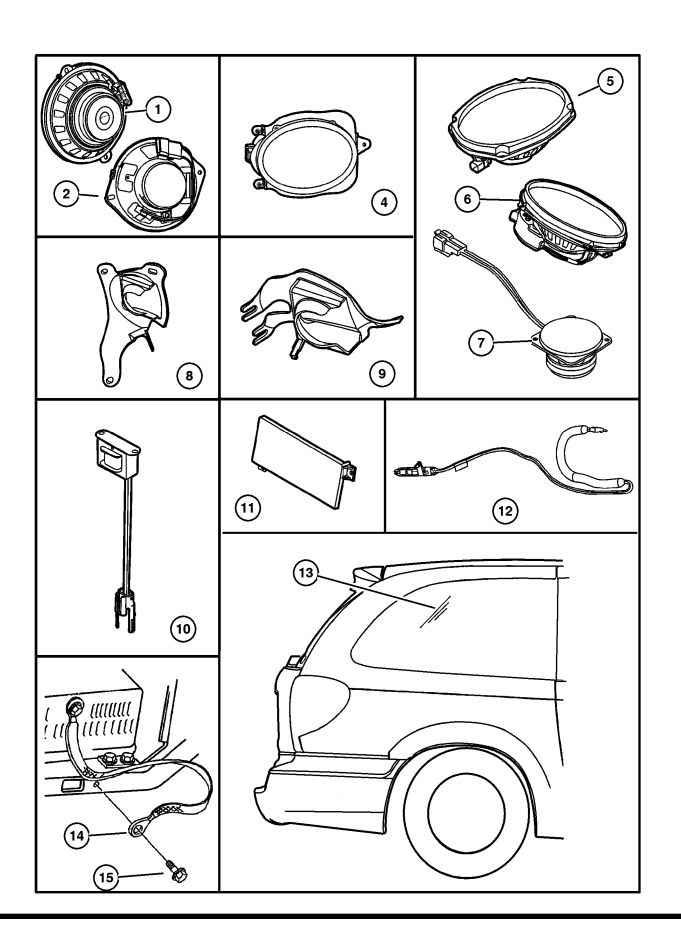
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

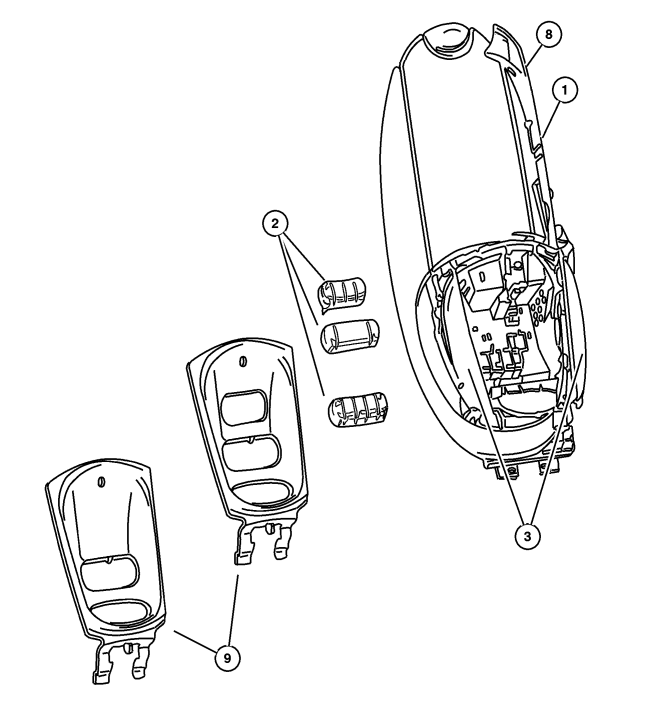
Radios Figure 08A-305



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	56038 583AG	1							RADIO, AM/FM/Cassette With CD,
	50000 50440								[RBY]
2	56038 584AG	1							RADIO, AM/FM/Cassette With CD, [RBT]
3	56038 588AK	1							RADIO, AM/FM/Cassette With CD
									Control, [RBB]
4	56038 585AL	1							RADIO, AM/FM/Cassette With CD,
		_							[RAD]
5	8220 7503	1							PLAYER PACKAGE, CD Changer
-6									4 Disc SCREW, Self Tapping, M4.2x1.
-0									69x19.05
	6032 723	4							Radio Mounting
		2							CD Changer Mounting
HRYSLER ERIES	- MINIVAN (RG)— Line		BODY		ENGINE			TD	ANSMISSION
I = HS	C = Chrysle	er AWD		nort Wheel	EGA, E	G0=3.3L V6	MPI	DG	L = 4 spd. Auto. (41TE)
= LX	Y = Chrysle	er FWD	Base	na Mhaal	EDZ, EI	00 = 2.4L 4	Cyl DOHC	DD	R = 5 Speed Manual
= Limited	(RHĎ)		53=L0 Base	ong Wheel	ENJ, EN	N0= 2.5L 4 C	yı Türbö		0 = All Automatic Trans B = All Manual Trans
	Z = Chrysle	er FWD							
	(RHD)								



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1		2220		1	1	1	1 2200 11011
RCE= Inf	finity Speakers								
RCG = 6									
RCD = 4	Speaker								
1	4685 920AC	2							SPEAKER, Instrument Panel, [RC
2	4685 822AB	2							SPEAKER, Instrument Panel, [RC
-3	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05, Speaker Mounting
4									SPEAKER, Front Door
	4685 855AF	2							[RCE], Right & Left
	4685 945AE	2							[RCG], Right & Left
5	4685 755AD	2							SPEAKER, Rear, 6x9
6	4685 710AD	2							SPEAKER, Rear, 6x9
7	4685 950AC	2							SPEAKER, Tweeter
8									BRACKET, Speaker, serviced in I
									Pillar Moulding, (NOT SERVICE
_									(Not Serviced)
9									BRACKET, Speaker, serviced in I
									Pillar Moulding, (NOT SERVICE
40	4005 700 4 4	4							(Not Serviced)
10	4685 702AA	1							CHOKE, Speaker
11									COVER, Radio Opening, (NOT SERVICED) (Not Serviced)
12	4685 759AC	4							CABLE, Antenna Extension
13	4000 759AC	1							ANTENNA
10	4685 636AC	1							[Euro]
	4685 915AB	<u>·</u> 1							[E010]
14	4685 816AA	1							STRAP, Ground
15	6035 165	1							SCREW, Tapping, .19-16x.75
-16	4685 489	1							STRAP, Radio Noise Suppression
									Radio to Body
CHRYSLER	- MINIVAN (RG)—								
SERIES H = HS	LINE	or AMD	BODY	ort Wheel	ENGINE		MDI		ANSMISSION
н = н5 Р = LX	C = Chrysl Y = Chrysl	er FWD	Base		EDZ, EI	G0=3.3L V6 D0 = 2.4L 4	Cyl DOHC	DDI	L = 4 spd. Auto. (41TE) R = 5 Speed Manual
S = Limited	U = Chrysl			ng Wheel	ENJ, EN	NO= 2.5L 4 C	yl Turbo	DG	0 = All Àutomatic Trans B = All Manual Trans
	(RHD) Z = Chrysl (RHD)	er FWD	Base					DBI	o = Aii Manuai Itans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote:									
HAH = v	v/3 Zone Tempe	erature	Control						
HBB = F	Rear w/Heater								
1									HOUSING, Overhead Console
	5016 284AC	1	Y, Z		52				
	5016 281AA	1			53				
2									MODULE, Overhead Console,
									Buttons
	5016 271AA	1			53				
	5016 274AA	1	Y, Z		52				
3									LENS, Reading Lamp
	5016 936AA	1			53				Right
	5016 937AA	1			53				Left
-4									HOUSING, Bulb
	5016 286AA-	1			53				
		1	Y, Z		52				
-5	5028 069AA-	1							BRACKET, Overhead Console
-6									WIRING, Dome Lamp
	4869 250AC-	1			53				
		1	Y, Z		52				
-7	4869 259AC-	1			53				WIRING, Air Conditioning Dome
									Jumper
8									BEZEL, Overhead Console
	5016 287AB	1			53				
		1	Y, Z		52				
9	5016 264AA	1			53				FACE PLATE, Console

CHRYSLER - MINIVAN (RG)

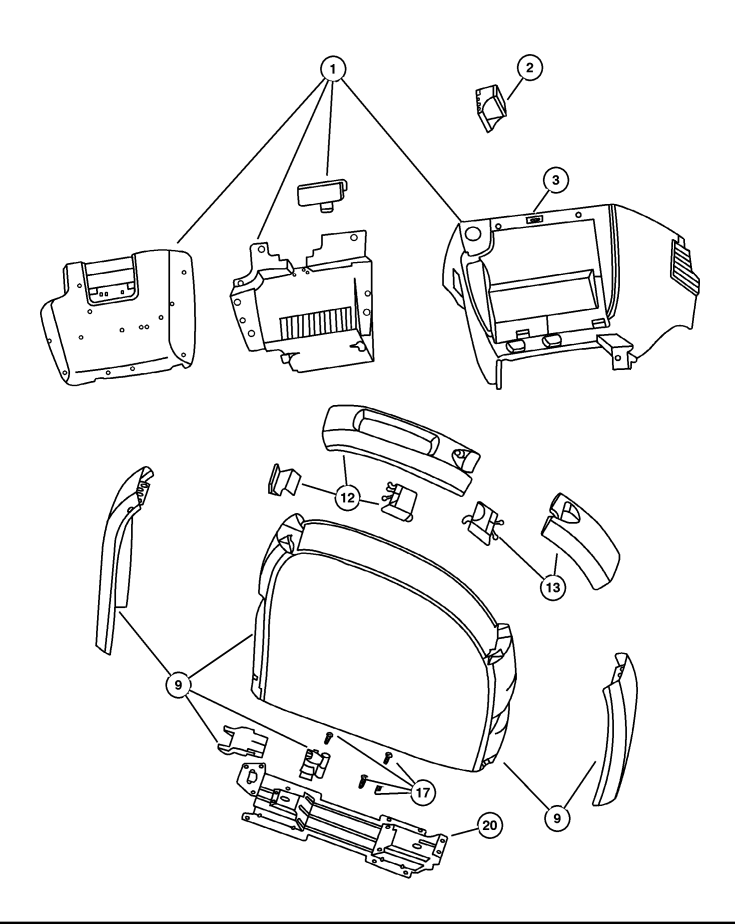
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base Base

BODY 52=Short Wheel 53=Long Wheel

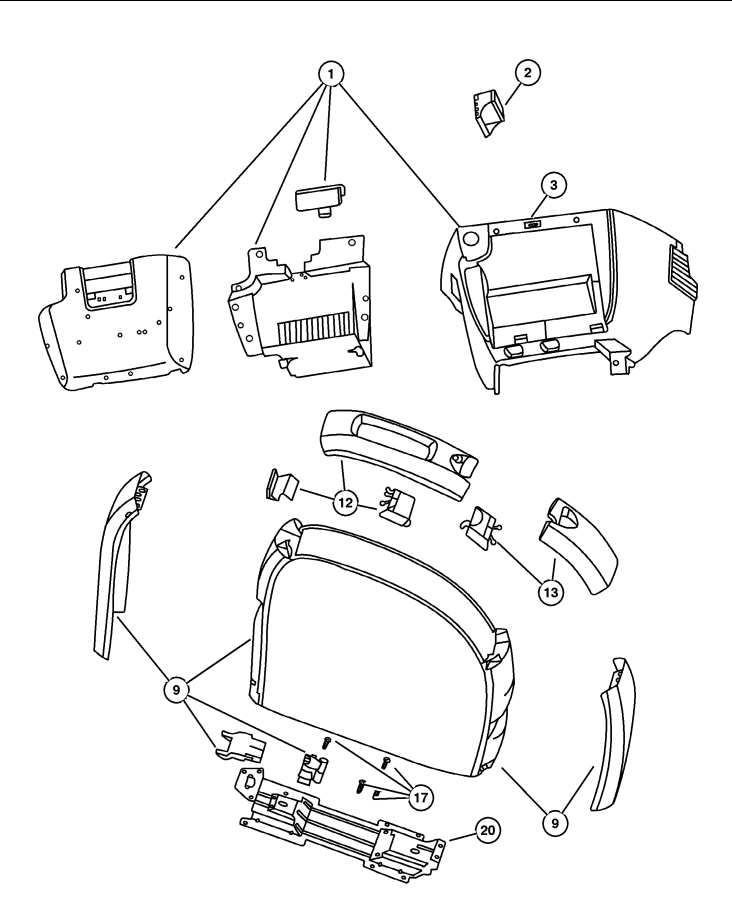
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Consoles Floor and Instrument Panel Figure 08A-410



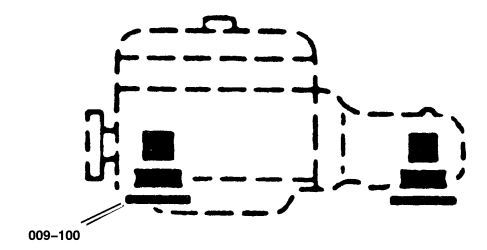
		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		•						•	•	
	1									CONSOLE, Instrument Panel
-	<u> </u>	RR45 WL5AA	1	C, Y						[L5]
		RR45 XT5AA	1	C, Y						[T5]
		SN39 WL5AA	1	U, Z						[L5]
		SN39 XT5AA	1	U, Z						[T5]
	2									HOLDER, Coin
		5009 010AA	1	C, Y						
			1	U, Z						
_	3									STRIKER, Console Lid Catch
		5009 154AA	1	C, Y						
			1	U, Z						
	-4									BRACE, Instrument Panel to Floor
_		5009 006AA-	1							Center Console, Right
	_	5009 007AA-	1							Center Console, Left
	-5	FF0FF 000AA	0	C V						BUMPER, Glove Box Door
		55055 900AA	· 2 2	C, Y						
_	-6	4793 554	1	U, Z C, Y						POWER OUTLET, Cigar Lighter
	-0 -7	4685 766AA-	1	O, 1						MOUNT, Power Outlet
	-8	6032 723	2							SCREW, Self Tapping, M4.2x1.
	J	0002 720	_							69x19.05
_	9									CONSOLE, Floor
		RT92 1L5AD	1							[L5]
		RT92 1T5AD	1							[T5]
	-10	5028 379AB-	1							MANUAL, Floor Console
_	-11	4793 554	1							POWER OUTLET, Cigar Lighter
	12									LID, Center Console Storage, Front
		SG54 1L5AC	1							[L5]
_		SG54 1T5AC	1							[T5]
	13									LID, Center Console Storage, Rear
		SG56 1L5AC	1							[L5]
	4.4	SG56 1T5AC	1							[T5]
_	-14	SH46 WL5AC	- 2							TRAY, Floor Console
		SH46 XT5AC								[L5] [T5]
	-15	4754 880AB-	1							PAD, Console
	-16	6504 990AA-	2							NUT, Rivet
_	17									SCREW, Hex Flange Head, M4.8x1.
										59x13, (NOT SERVICED) (Not
										Serviced)
	-18	4565 022	1							SWITCH AND LAMP, Glove Box
_										
_										
	HRYSLER - ERIES	· MINIVAN (RG)— LINE		BODY	,	ENGINE			TRA	ANSMISSION
Н	l = HS	C = Chrysle		52=Sh	ort Wheel	EGA, EG	30=3.3L V6		DG	L = 4 spd. Auto. (41TE)
	= LX = Limited	Y = Chrysle U = Chrysle		Base 53=Lo	ng Wheel		00 = 2.4L 4 (10= 2.5L 4 C			R = 5 Speed Manual D = All Automatic Trans
		(RHD)		Base	-	•		-		B = All Manual Trans
		Z = Chrysle (RHD)	i LAAD							
		•								

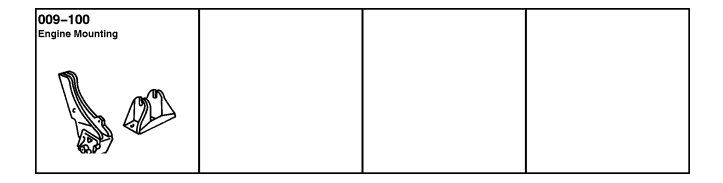
Consoles Floor and Instrument Panel Figure 08A-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-19	5028 365AA-	1							MAT, Floor Console
20	5028 070AD	2							BRACKET, Console Tray
-21									TRAY, Floor Console
	UN14 1L5AB-								[L5] Drop in Bin Rear
	UN14 1T5AB-								[T5] Drop in Bin Rear
-22	5028 364AB-	1							RETAINER, Phone Holder
	- MINIVAN (RG)—								
YSLER	LINE		BODY		ENGINE	≣ G0=3.3L V6 ∣	MDI		ANSMISSION
IES	C Chrush	~ ^ \\/\							
IES HS	C = Chrysle	er AWD er FWD		nort Wheel	EGA, E EDZ. E	D0=3.3L v0 l	CVI DOHC	DDI	L = 4 spd. Auto. (41TE) R = 5 Speed Manual
IES	C = Chryslope Y = Chryslope Y	er FWD	Base	nort Wheel	EDZ, E	D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DDI DG	L = 4 Spd. Auto. (411E) R = 5 Speed Manual 0 = All Automatic Trans B = All Manual Trans

Group – 009 Engine Mounting





GROUP 9 - Engine Mounting

Illustration Title	Group-Fig. No.
Engine Mounting	
Mounts, Engine (EDZ) Radiator Support & Transmission (1 Of 3)	Fig. 009-110
Mounts, Engine (EDZ) Engine Right (2 Of 3)	Fig. 009-120
Mounts, Engine (EDZ) Transmission (3 Of 3)	Fig. 009-130
Mounts, Engine [ENJ] Radiator Support & Transmission (1 Of 3)	Fig. 009-140
Mounts, Engine [ENJ] Engine, Right (2 Of 3)	Fig. 009-150
Mounts, Engine [ENJ] Transmission (3 Of 3)	Fig. 009-160
Mounts, Engine [EGA] Radiator Support and Transmission (1of 3)	Fig. 009-170
Mounts, Engine [EGA] Engine Mount, Right and Rear Support (2 of 3)	Fig. 009-180
Mounts Engine [EGA] Mount Transmission (3 of 3)	Fig. 009-190

Mounts, Engine (EDZ) Radiator Support & Transmission (1 Of 3) Figure 009-110

6	

S Code eed Manua eed Automa 4 Cylinder 4 Cylinder 1 482AA	matic Tra er DOHC	ansmissior	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
eed Manua eed Automa 4 Cylinder 4 Cylinder	matic Tra er DOHC	ansmissior	n, 41TE/41/					
eed Manua eed Automa 4 Cylinder 4 Cylinder	matic Tra er DOHC	ansmissior	n, 41TE/41/					
eed Autom 4 Cylinder 4 Cylinder	matic Tra er DOHC	ansmissior	n, 41TE/41 <i>/</i>					
4 Cylinder 4 Cylinder	r DOHC		n, 41TE/41/					
4 Cylinder		16V SMP		AΕ				
-	r 16V Tւ		I Engine					
1 482AA		urbo Engin	е					
	1				EDZ			STRUT, Engine, Center Support, Intake Manifold
0 399	1				EDZ			BOLT, Hex Head, M10x1.5x20
4 386	2				EDZ,			SCREW, Hex Flange Head
					ENJ			
1 503	2				EDZ,			SCREW AND WASHER, Hex Hea
					ENC			M10x1.5x25
6 927AA	3							BOLT
1 430AB	1				EDZ			SUPPORT, Engine Mount
1 574AC	1				EDZ			BRACKET, Engine Mount
1 623	1				EDZ			SCREW AND WASHER, Hex Hea
								M10x1.5x105
2 979	1				EDZ			NUT AND WASHER, Hex, M10x1
1 433AD	1					DDR		BRACKET, Engine Mount
1 741	4							SCREW AND WASHER, Hex Hea
								M12x1.75x30
5 475AA	1	C, Y						SCREW AND WASHER, Hex Hea
1 399AA	1				EDZ	DGL		SUPPORT, Transmission
1 268AB-	- 1							SHIELD, Engine Mount
1 412AA-	- 1				EDZ,	DDR		SUPPORT, Engine
					ENC			
	3							BOLT AND WASHER, M10x35
1 39 1 26	9AA 8AB	99AA 1 88AB- 1 2AA- 1	99AA 1 EDZ 88AB- 1 2AA- 1 EDZ, ENC	99AA 1 EDZ DGL 88AB- 1 2AA- 1 EDZ, DDR ENC	99AA 1 EDZ DGL 88AB- 1 2AA- 1 EDZ, DDR ENC			

P = LX

S = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

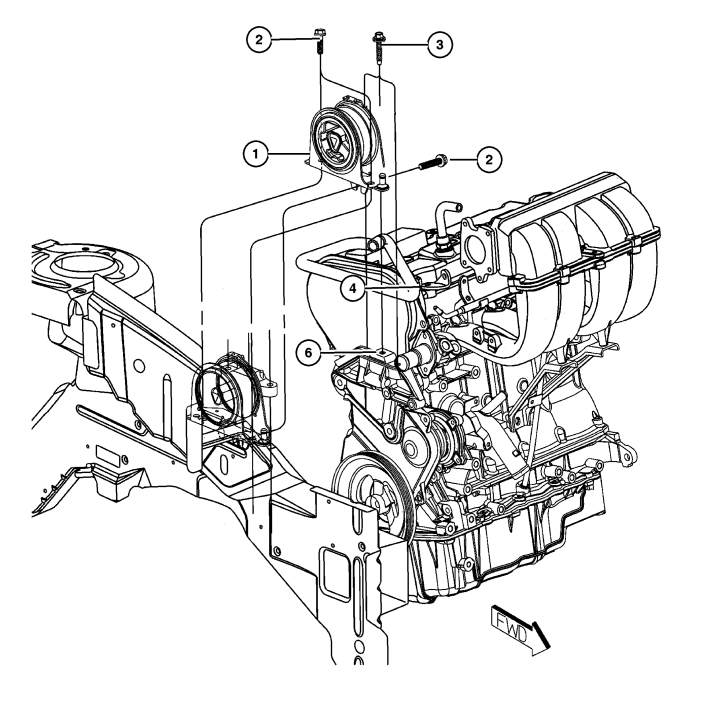
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC

ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

Mounts, Engine (EDZ) Engine Right (2 Of 3) Figure 009-120



	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
NOTE: S	ales Codes	Codes								
[EDZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	l Engine						
[EGA] =	3.3L V6 SMPI	Engine								
1	4861 395AB	1				EDZ			SUPPORT, Engine Mount	
2	6503 119	2							SCREW AND WASHER, Hex Head,	
									M10x1.5x40	
3	6506 439AA	3				EDZ,			BOLT AND WASHER, M10x60	
						EGA				
4	4781 275AA	1				EDZ			STRUT, Intake Manifold, End	
									Support	
-5	6101 611	1				EDZ			SCREW AND WASHER, Hex Head,	
									M8x1.25x25	
6	4861 391AB	1				EDZ			BRACKET, Engine Mount	
-7	6101 623	1				EDZ			SCREW AND WASHER, Hex Head,	
									M10x1.5x105	

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

Mounts, Engine (EDZ) Transmission (3 Of 3) Figure 009-130

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		Sales Codes								
		5 Speed Manu								
		4 Speed Autom				Æ				
		2.4L 4 Cylinder		16V SMP	I Engine					
		3.3L V6 SMPI								
	[ENJ] = 1	2.5L 4 Cylinder		rbo Engin	е			222		DD 4 01/ET 4 ND 10 01 4 TO D
	1	4612 951AB	1				EDZ	DDR		BRACKET AND ISOLATOR, Engine
	2	4861 430AB-	4				EDZ			Mount to Transmission, Left SUPPORT, Engine Mount
	-2 3	6101 755	4				EDZ	DGL		SCREW AND WASHER, Hex Head,
TEWD	3	0101 733	4					DGL		M10x1.5x53
	4	6503 341	1							BOLT, Hex Head, M10x1.50x125
·	5	4861 459AA	1				EDZ,			BRACKET, Engine Mount
							EGA			, 3
	6	6503 119	3				EDZ,			SCREW AND WASHER, Hex Head,
							ENJ			M10x1.5x40
										-

CHRYSLER - MINIVAN (RG)
SERIES LINE
H = HS C = Chrysler AWD

Y = Chrysler FWD U = Chrysler AWD P = LXS = Limited (RHD)
Z = Chrysler FWD
(RHD)

52=Short Wheel Base 53=Long Wheel Base

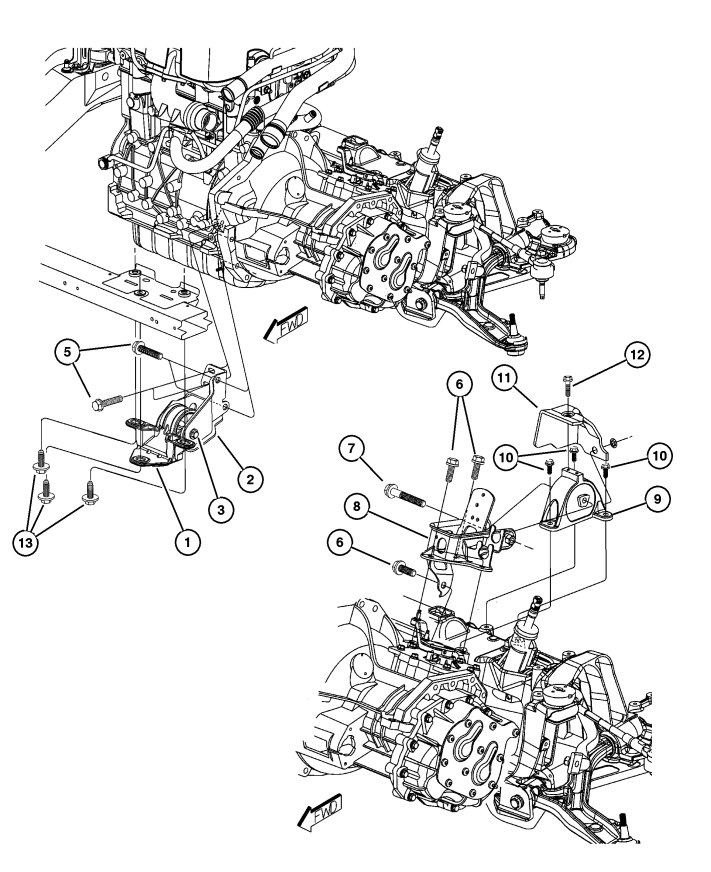
BODY

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

Mounts, Engine [ENJ] Radiator Support & Transmission (1 Of 3) Figure 009-140

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
NOTE: S	ales Codes											
[DDR] =	5 Speed Manu	al Trans	smission									
[DGL] = 4	[DGL] = 4 Speed Automatic Transmission 41TE/41AE											
[EDZ] = 2	[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine											
[ENJ] = 2	2.5L 4 Cylinder	16V Τι	ırbo Engine	е								
1	4861 314AB	1				ENJ			ISOLATOR, Engine Mount			
2	4861 317AA	1				ENJ			BRACKET, Front Right			
3	6101 623	1				ENJ			SCREW AND WASHER, Hex Head,			
									M10x1.5x105, M10X1.50X105.00			
-4	6502 979	1				ENJ			NUT AND WASHER, Hex, M10x1.5,			
									M10X1.50			
5	6504 386	2				EDZ,			SCREW, Hex Flange Head, M12X1.			
						ENJ			75X60.00			
6	6501 741	4							SCREW AND WASHER, Hex Head,			
									M12x1.75x30			
7	6505 475AA	1	C, Y						SCREW AND WASHER, Hex Head			
8	4861 433AD	1					DGL		BRACKET, Engine Mount			
9	4861 412AA	1				EDZ,	DDR		SUPPORT, Engine			
						ENJ						
10	6102 170AA	3							BOLT AND WASHER, M10x35			
11	4861 268AB	1							SHIELD, Engine Mount			
12	6507 210AA	1							SCREW AND WASHER, Hex Head			
13	6506 927AA	3							BOLT			

S = Limited

CHRYSLER - MINIVAN (RG)
SERIES LINE
H = HS C = Chrysler AWD P = LX

Y = Chrysler FWD U = Chrysler AWD

BODY 52=Short Wheel 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

(RHD)
Z = Chrysler FWD
(RHD)

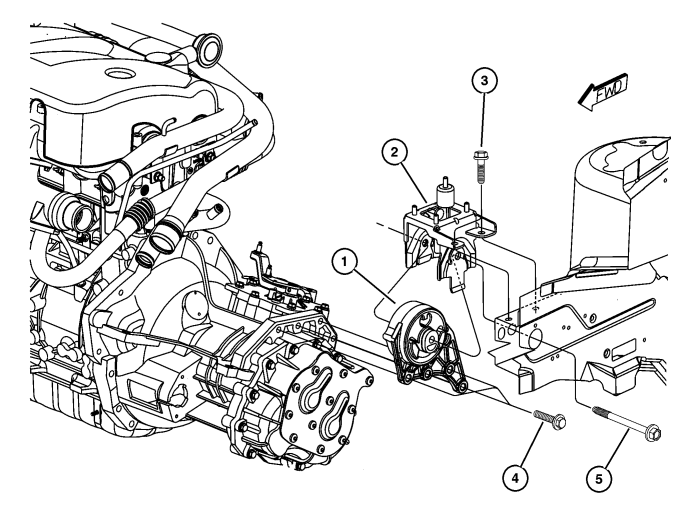
Mounts, Engine [ENJ] Engine, Right (2 Of 3) Figure 009-150

3
4

	1			ı								
	PART											
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
	NOTES: Sales Code EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine											
	.5L 4 Cylinder 4861 308AB		irbo Engin	e		ENJ			CURRORT Frains Right			
1 2	6503 119	1 3				ENJ EDZ,			SUPPORT, Engine, Right SCREW AND WASHER, Hex Head,			
	0000 110					ENJ			M10x1.5x40			
3	6505 655AA	2				ENJ			SCREW AND WASHER, Hex Head,			
									M12X1.75X51.0			
4	5066 950AA	1				ENJ			BRACKET			
									_			
CHRYSLER	- MINIVAN (RG)—											
SERIES H = HS	LINE C = Chrysl	er AWD	BODY 52=Sh	nort Wheel	ENGINE FGA. FO	E G0=3.3L V6∃	MPI		ANSMISSION L = 4 spd. Auto. (41TE)			
P = LX	Y = Chrysle	er FWD	Base		EDZ, EI	00 = 2.4L 4	Cyl DOHC	DDI	R = 5 Speed Manual			
S = Limited	U = Chrysl (RHD)	er AWD	53=Lo Base	ng Wheel	ENJ, EN	NO= 2.5L 4 C	yl Turbo		0 = All Áutomatic Trans 3 = All Manual Trans			
	Z = Chrysle	er FWD	2400					201				
	(RHD)											

Mounts, Engine [ENJ] Transmission (3 Of 3) Figure 009-160

	PARI								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Codes								
[DDR] =	5 Speed Manu	al Trans	smission						
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Engine	Э					
1	4612 951AB	1				ENJ			BRACKET AND ISOLATOR, Engine
									Mount to Transmission, Left
2	4861 482AA	1				ENJ			BRACKET, Engine Mount
3	6503 119	2							SCREW AND WASHER, Hex Head
									M10x1.5x40
4	6102 123AA	4					DDR		BOLT
5	6503 341	1							BOLT, Hex Head, M10x1.50x125

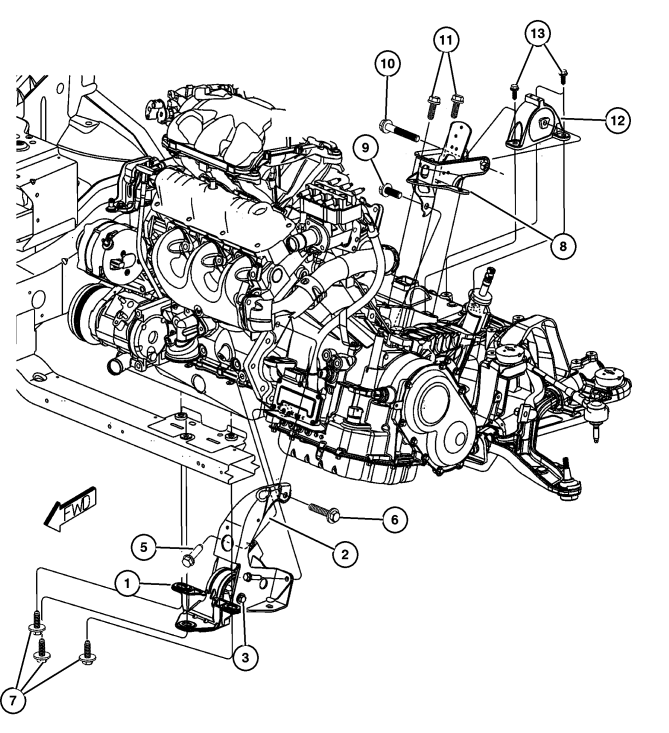


CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) BODY 52=Short Wheel **ENGINE** TRANSMISSION DGL = 4 spd. Auto. (41TE) EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans 53=Long Wheel Base

Mounts, Engine [EGA] Radiator Support and Transmission (1of 3) Figure 009-170

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Codes								
[DDR] =	5 Speed Manu	al Trans	smission						
[DGL] = 4	4 Speed Autom	natic 41	TE/41AE 7	ransmissio	on				
[EGA] = 3	3.3L V6 SMPI	Engine							
1	4861 295AB	1				EGA			SUPPORT, Engine Mount
2	4861 298AD	1				EGA			BRACKET, Engine Mount
3	6101 623	1				EGA			SCREW AND WASHER, Hex Head,
									M10x1.5x105
-4	6502 979	1				EGA			NUT AND WASHER, Hex, M10x1.5
5	6502 130	2				EGA			SCREW AND WASHER, Hex Head,
									M10x1.5x40
6	6503 523	1				EGA			BOLT, Hex Head, M12-1.75x60
7	6506 927AA	3							BOLT
8									BRACKET, Engine Mount
	4861 433AD	1					DGL		
		1					DDR		
9	6501 741	3				EGA			SCREW AND WASHER, Hex Head,
									M12x1.75x30
10	6505 475AA	1	C, Y						SCREW AND WASHER, Hex Head
11	6503 523	1				EGA			BOLT, Hex Head, M12-1.75x60
12	4861 273AA	1				EGA			SUPPORT, Transmission
13	6102 170AA	3							BOLT AND WASHER, M10x35

CHRYSLER - MINIVAN (RG)

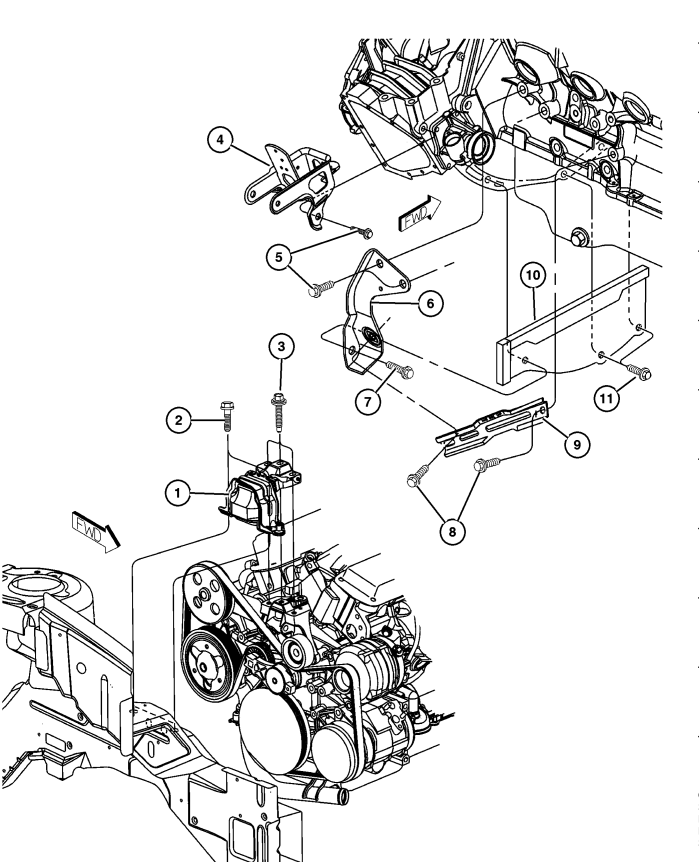
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

Mounts, Engine [EGA] Engine Mount, Right and Rear Support (2 of 3) Figure 009-180

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTES:	Sales Code								
[DGL] =	4 Speed Autom	natic 41	TE/41AE T	ransmissic	n				
[EGA] =	3.3L V6 SMPI	Engine							
1	4861 271AD	1	Y, Z			EGA			SUPPORT, Engine Mount
2	6503 119	2	C, Y			EGA			SCREW AND WASHER, Hex Head,
									M10x1.5x40
3	6505 655AA	2	C, Y						SCREW AND WASHER, Hex Head
4	4861 433AD	1					DGL		BRACKET, Engine Mount
5	6501 741	3				EGA			SCREW AND WASHER, Hex Head,
									M12x1.75x30
6	4861 573AA	1				EGA			BRACE, Transmission
7	6501 741	3				EGA			SCREW AND WASHER, Hex Head,
									M12x1.75x30
8	6500 399	2	Y, Z			EGA			BOLT, Hex Head, M10x1.5x20
9	4531 633	1	Y, Z			EGA			BRACE, Transmission
10	4861 273AA	1				EGA			SUPPORT, Transmission
11	6506 927AA	3							BOLT

CHRYSLER - MINIVAN (RG)

SERIES LINE

H = HS C = Chrysler AWD

P = LX Y = Chrysler FWD

S = Limited U = Chrysler AWD

(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Mounts, Engine [EGA] Mount, Transmission (3 of 3) Figure 009-190

2
3

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTES:	Sales Code								
)GL] = 4	Speed Autom	atic 41	TE/41AE	Fransmissic	n				
DZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[GA] = 3	3.3L V6 SMPI E	Engine							
1									SUPPORT, Engine Mount
	4861 269AB	1	Y, Z			EGA	DGL		
	4861 270AB	1	C, U			EGA			
2	4861 459AA	1				EDZ,			BRACKET, Engine Mount
						EGA			
3	6101 755	4					DGL		SCREW AND WASHER, Hex Head M10x1.5x53
4	6503 341	1							BOLT, Hex Head, M10x1.50x125
5	6503 119	2	C, Y			EGA			SCREW AND WASHER, Hex Head
									M10x1.5x40
			·	·	·	·			

P = LX

S = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

52=Short Wheel Base 53=Long Wheel Base

BODY

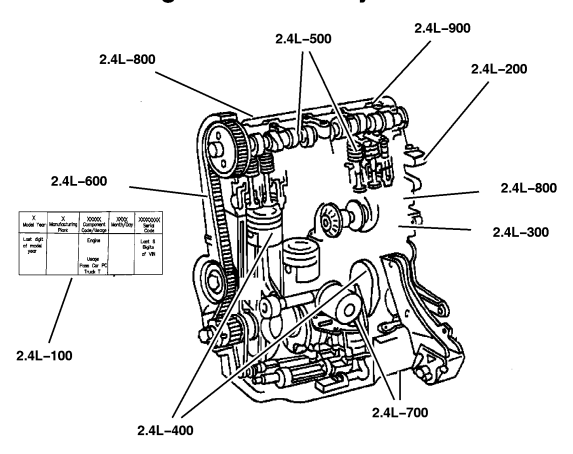
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Group – 2.4L

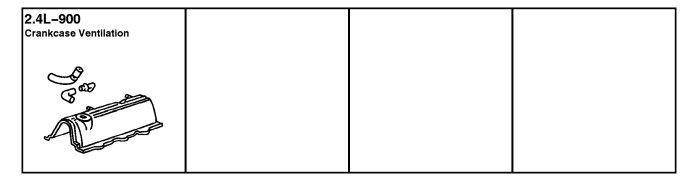
Engine 2.4L Four Cylinder



2.4L-100 Engine Identification	2.4L-200 Cylinder Head	2.4L-300 Cylinder Block	2.4L–400 Crankshaft, Piston, and Drive Plate
X X Model Year Manifecturing Component Manth/Day Sarial Code/Usage Lost digit Scales Engine Lost 8 Digits of Model Transco X 3.3. — 3.8. Usage Pass Car PC Track T			
2.4L-500 Camshafts and Valves	2.4L-600 Timing Belt and Cover	2.4L-700 Engine Oiling	2.4L-800 Manifolds

Group – 2.4L

Engine 2.4L Four Cylinder



GROUP 2.4L - Engine 2.4L Four Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location [EDZ]	Fig. 2.4L-110
Cylinder Head Head, Cylinder [EDZ]	Fig. 2.4L-210
Cylinder Block Cylinder Block [EDZ]	Fig. 2.4L-310
Crankshaft, Piston, and Drive Plate Crankshaft and Pistons [EDZ]	Fig. 2.4L-410
Camshafts and Valves Camshaft and Valves [EDZ]	Fig. 2.4L-510
Timing Belt and Cover Shafts, Balance [EDZ]	Fig. 2.4L-610 Fig. 2.4L-620
Engine Oiling Oiling, Engine [EDZ]	Fig. 2.4L-710
Manifolds Manifolds, Intake and Exhaust [EDZ]	Fig. 2.4L-810
Crankcase Ventilation Ventilation, Crankcase [EDZ]	Fig. 2.4L-910

ITEM

PART

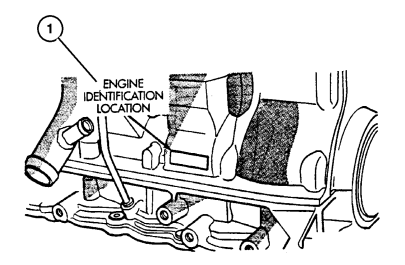
NUMBER

QTY

LINE

I I LIVI	NOMBEK	Q I I	LINL	JENIES	ושטם	LINGINE	IIIAIIO	LIZIIVI	DESCRIPTION
	is located on	the left	bank at th	e rear of the	he block ju	st below th	e head.		
NOTE: Sa	les Code								
[EDZ] = 2.	4L 4 Cylinder	DOHC	16V SMP	I Engine					
1									LABEL, Engine Identification,
									ENGINE IDENTIFICATION
									NUMBER IS LOCATED ON THE
									LEFT REAR OF THE CYLINDER
									BLOCK BEHIND THE STARTER
									***, (NOT SERVICED) (Not
									Serviced)

SERIES BODY ENGINE TRANS TRIM



CHRYSLER - MINIVAN (RG)-SERIES LINE H = HS C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LXS = Limited

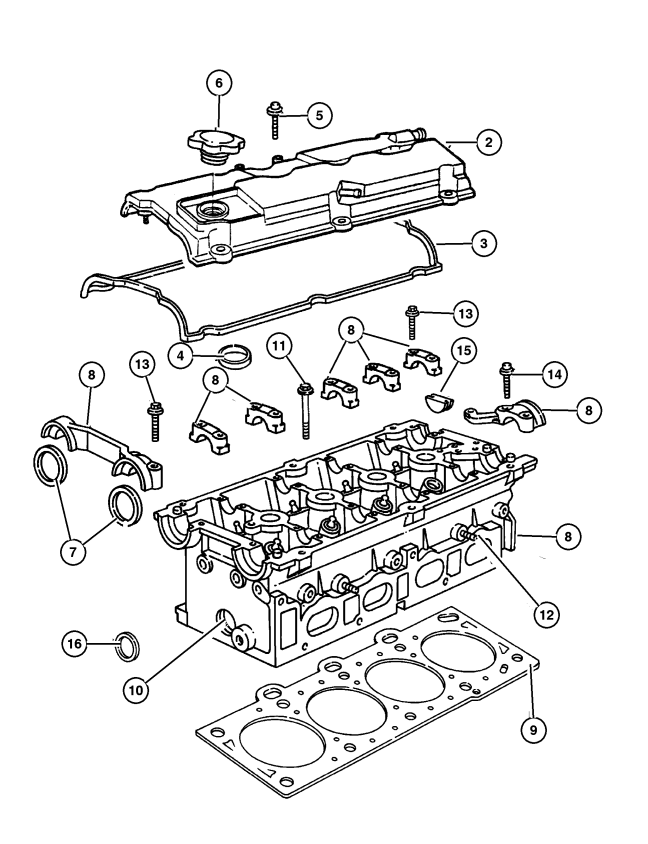
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

DESCRIPTION



NOTE: Sales Code		PART								
[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine -1 4773 717AD- 1 EDZ GASKET PACKAGE, Engine 2 4781 492AB 1 EDZ COVER, Cylinder Head 3 4781 639AB 1 EDZ GASKET, Valve Cover 4 4621 851 4 EDZ SEAL, Spark Plug Tube 5 4621 850AB 8 EDZ ISOLATOR, Cylinder Head Cover, Grommet And Bolt 6 4648 831AA 1 EDZ CAP, Oil Filler 7 4777 086 2 EDZ SEAL, Camshaft 8 4667 088AB 1 EDZ HEAD, Cylinder 9 4884 443AB 1 EDZ GASKET, Valve Cover Grommet And Bolt 10 4556 020 2 EDZ GAP, Oil Filler 11 6504 033 10 EDZ GASKET, Cylinder Head 12 6504 170 2 EDZ BOLT, Cylinder Head 13 6100 918 18 EDZ STUD, M8x1.25x44.80 14 6101 527 6 EDZ SCREW, Hex Flange Head, M6x1. 00x35 15 4667 731 1 EDZ PLUG, Camshaft	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine -1 4773 717AD- 1 EDZ GASKET PACKAGE, Engine 2 4781 492AB 1 EDZ COVER, Cylinder Head 3 4781 639AB 1 EDZ GASKET, Valve Cover 4 4621 851 4 EDZ SEAL, Spark Plug Tube 5 4621 850AB 8 EDZ ISOLATOR, Cylinder Head Cover, Grommet And Bolt 6 4648 831AA 1 EDZ CAP, Oil Filler 7 4777 086 2 EDZ SEAL, Camshaft 8 4667 088AB 1 EDZ HEAD, Cylinder 9 4884 443AB 1 EDZ GASKET, Valve Cover Grommet And Bolt 10 4556 020 2 EDZ GAP, Oil Filler 11 6504 033 10 EDZ GASKET, Cylinder Head 12 6504 170 2 EDZ BOLT, Cylinder Head 13 6100 918 18 EDZ STUD, M8x1.25x44.80 14 6101 527 6 EDZ SCREW, Hex Flange Head, M6x1. 00x35 15 4667 731 1 EDZ PLUG, Camshaft		,								
-1 4773 717AD- 1 EDZ GASKET PACKAGE, Engine 2 4781 492AB 1 EDZ COVER, Cylinder Head 3 4781 639AB 1 EDZ GASKET, Valve Cover 4 4621 851 4 EDZ SEAL, Spark Plug Tube 5 4621 850AB 8 EDZ ISOLATOR, Cylinder Head Cover,	NOTE: Sa	ales Code								
2 4781 492AB 1 EDZ COVER, Cylinder Head 3 4781 639AB 1 EDZ GASKET, Valve Cover 4 4621 851 4 EDZ SEAL, Spark Plug Tube 5 4621 850AB 8 EDZ ISOLATOR, Cylinder Head Cover, Grommet And Bolt 6 4648 831AA 1 EDZ CAP, Oil Filler 7 4777 086 2 EDZ SEAL, Camshaft 8 4667 088AB 1 EDZ HEAD, Cylinder 9 4884 443AB 1 EDZ GASKET, Cylinder Head 10 4556 020 2 EDZ BOLT, Cylinder Head 11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 00x35 14 6101 527 6 EDZ SCREW, Hex Flange Head, M8x1. 15 4667 731 1 EDZ PLUG, Camshaft	[EDZ] = 2	.4L 4 Cylinder	DOHC	16V SMP	Engine					
3 4781 639AB 1 EDZ GASKET, Valve Cover 4 4621 851 4 EDZ SEAL, Spark Plug Tube 5 4621 850AB 8 EDZ ISOLATOR, Cylinder Head Cover,	-1	4773 717AD-	1				EDZ			GASKET PACKAGE, Engine
4 4621 851 4 EDZ SEAL, Spark Plug Tube 5 4621 850AB 8 EDZ ISOLATOR, Cylinder Head Cover, Grommet And Bolt 6 4648 831AA 1 EDZ CAP, Oil Filler 7 4777 086 2 EDZ SEAL, Camshaft 8 4667 088AB 1 EDZ HEAD, Cylinder 9 4884 443AB 1 EDZ GASKET, Cylinder Head 10 4556 020 2 EDZ PLUG, Core, 1.25 Diameter 11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 00x35 0x35 EDZ SCREW, Hex Flange Head, M8x1. 25x40 25x40 PLUG, Camshaft	2	4781 492AB	1				EDZ			COVER, Cylinder Head
5 4621 850AB 8 EDZ ISOLATOR, Cylinder Head Cover, Grommet And Bolt 6 4648 831AA 1 EDZ CAP, Oil Filler 7 4777 086 2 EDZ SEAL, Camshaft 8 4667 088AB 1 EDZ HEAD, Cylinder 9 4884 443AB 1 EDZ GASKET, Cylinder Head 10 4556 020 2 EDZ PLUG, Core, 1.25 Diameter 11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 00x35 00x35 EDZ SCREW, Hex Flange Head, M8x1. 25x40 15 4667 731 1 EDZ PLUG, Camshaft	3	4781 639AB	1				EDZ			GASKET, Valve Cover
Grommet And Bolt 6 4648 831AA 1 EDZ CAP, Oil Filler 7 4777 086 2 EDZ SEAL, Camshaft 8 4667 088AB 1 EDZ HEAD, Cylinder 9 4884 443AB 1 EDZ GASKET, Cylinder Head 10 4556 020 2 EDZ PLUG, Core, 1.25 Diameter 11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 00x35 14 6101 527 6 EDZ SCREW, Hex Flange Head, M8x1. 25x40 15 4667 731 1 EDZ PLUG, Camshaft	4	4621 851	4				EDZ			SEAL, Spark Plug Tube
6 4648 831AA 1 EDZ CAP, Oil Filler 7 4777 086 2 EDZ SEAL, Camshaft 8 4667 088AB 1 EDZ HEAD, Cylinder 9 4884 443AB 1 EDZ GASKET, Cylinder Head 10 4556 020 2 EDZ PLUG, Core, 1.25 Diameter 11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 00x35 14 6101 527 6 EDZ SCREW, Hex Flange Head, M8x1. 25x40 15 4667 731 1 EDZ PLUG, Camshaft	5	4621 850AB	8				EDZ			ISOLATOR, Cylinder Head Cover,
7 4777 086 2 EDZ SEAL, Camshaft 8 4667 088AB 1 EDZ HEAD, Cylinder 9 4884 443AB 1 EDZ GASKET, Cylinder Head 10 4556 020 2 EDZ PLUG, Core, 1.25 Diameter 11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 00x35 14 6101 527 6 EDZ SCREW, Hex Flange Head, M8x1. 25x40 15 4667 731 1 EDZ PLUG, Camshaft										Grommet And Bolt
8 4667 088AB 1 EDZ HEAD, Cylinder 9 4884 443AB 1 EDZ GASKET, Cylinder Head 10 4556 020 2 EDZ PLUG, Core, 1.25 Diameter 11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 00x35	6	4648 831AA	1				EDZ			CAP, Oil Filler
9 4884 443AB 1 EDZ GASKET, Cylinder Head 10 4556 020 2 EDZ PLUG, Core, 1.25 Diameter 11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 14 6101 527 6 EDZ SCREW, Hex Flange Head, M8x1. 25x40 15 4667 731 1 EDZ PLUG, Camshaft	7	4777 086	2				EDZ			SEAL, Camshaft
10 4556 020 2 EDZ PLUG, Core, 1.25 Diameter 11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 00x35 14 6101 527 6 EDZ SCREW, Hex Flange Head, M8x1. 15 4667 731 1 EDZ PLUG, Camshaft	8	4667 088AB	1				EDZ			HEAD, Cylinder
11 6504 033 10 EDZ BOLT, Cylinder Head 12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 00x35 0x35 EDZ SCREW, Hex Flange Head, M8x1. 25x40 25x40 15 4667 731 1 EDZ PLUG, Camshaft	9	4884 443AB	1				EDZ			GASKET, Cylinder Head
12 6504 170 2 EDZ STUD, M8x1.25x44.80 13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 14 6101 527 6 EDZ SCREW, Hex Flange Head, M8x1. 25x40 15 4667 731 1 EDZ PLUG, Camshaft	10	4556 020	2				EDZ			PLUG, Core, 1.25 Diameter
13 6100 918 18 EDZ BOLT, Hex Flange Head, M6x1. 14 6101 527 6 EDZ SCREW, Hex Flange Head, M8x1. 15 4667 731 1 EDZ PLUG, Camshaft	11	6504 033	10				EDZ			BOLT, Cylinder Head
00x35 14 6101 527 6 EDZ SCREW, Hex Flange Head, M8x1. 25x40 15 4667 731 1 EDZ PLUG, Camshaft	12	6504 170	2				EDZ			STUD, M8x1.25x44.80
25x40 15 4667 731 1 EDZ PLUG, Camshaft	13	6100 918	18				EDZ			•
	14	6101 527	6				EDZ			•
16 4556 018 1 EDZ PLUG, Cylinder Block Oil Hole	15	4667 731	1				EDZ			PLUG, Camshaft
	16	4556 018	1				EDZ			PLUG, Cylinder Block Oil Hole

CHRYSLER - MINIVAN (RG)

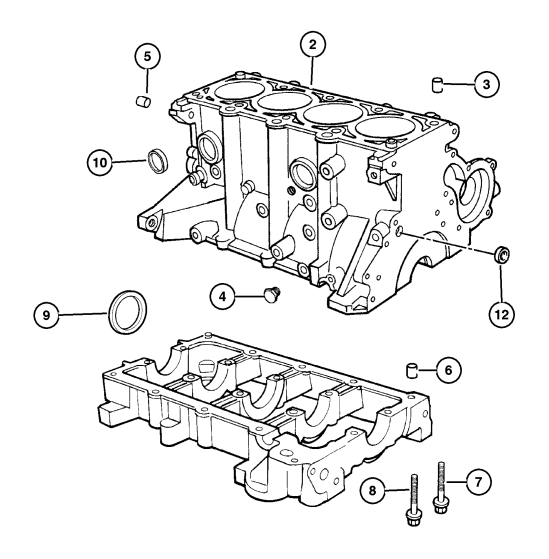
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Cylinder Block [EDZ] Figure 2.4L-310



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
[EDZ] =	2.4L 4 Cylinder		16V SMP	l Engine					
-1	4773 717AD-	1				EDZ			GASKET PACKAGE, Engine
2	5080 524AA	1				EDZ			BLOCK, Short, Contains: Block, Be
									Plate, Crank, Rods, Pistons, Ring
									Balance Shafts, Oil Pump, Oil Par
3	4448 856	2				EDZ			DOWEL, Block To Cylinder Head
4	6036 020AA	6				EDZ			PLUG, Pipe
5	5240 849	2				EDZ			DOWEL, Block To Clutch Housing
6	4694 106	2				EDZ			DOWEL, Engine Block To Bedplate
7	6503 387	10				EDZ			BOLT, Main Bearing Cap
8	6504 257	3	C, U						BOLT, Hex Head, M8x1.25x70
9	4621 939AB	1				EDZ			SEAL, Rear Main Crankshaft
10	4556 020	2				EDZ			PLUG, Core, 1.25 Diameter
-11	6034 804	4				EDZ			PLUG, Core, 1.39 Diameter
12	4556 018	1				EDZ			PLUG, Cylinder Block Oil Hole

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

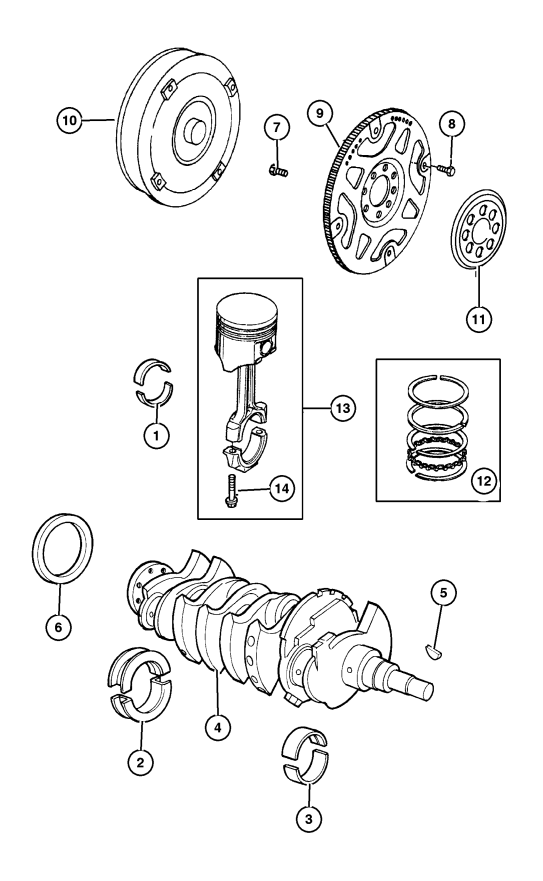
BODY 52=Short Wheel Base 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

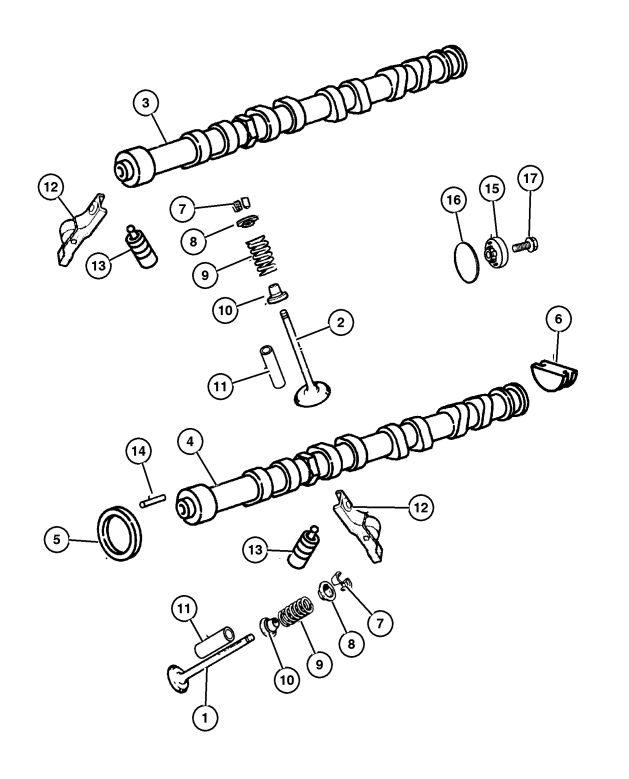
Base

Crankshaft and Pistons [EDZ] Figure 2.4L-410



1756	PART			050150	Denv	-None	TD 4110		DECODINE OU
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
	5 Speed Manu	al Trans	mission						
[DGL] =	4 Speed Autom	natic Tra	ansmission	, 41TE/41	ΑE				
[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
1	5012 588AA	AR				EDZ			BEARING KIT, Connecting Rod,
									Standard
2	5012 585AB	1				EDZ			BEARING KIT, Crankshaft Thrust,
									Std
3	5012 582AA	AR				EDZ			BEARING KIT, Crankshaft, Standa
4	4621 917	1				EDZ			CRANKSHAFT
5	6035 473	1				EDZ			KEY, Crankshaft Sprocket
6	4621 939AB	1				EDZ	DDD		SEAL, Rear Main Crankshaft
7	6503 465	8				EDZ	DDR		BOLT, Drive Plate and Flywheel
8	6504 383	4				EDZ EDZ	DDR DGL		BOLT, Hex Head, M10x1.50 x 13.2
9 10	4567 143 5018 956AB	1				EDZ	DGL		PLATE, Drive Plate CONVERTER PACKAGE, Torque
10 11	4471 933	1 1				EDZ	DDR		PLATE, Drive Plate Backing
12	5073 524AA	<u>'</u> 1				EDZ	DDIX		PISTON RING SET, COMPLETE
12	3073 32 - 777	•				LDZ			ENGINE, STD.
13	5066 565AA	4				EDZ			PISTON PIN AND ROD
14	6503 116	8				EDZ			BOLT, Connecting Rod
	- MINIVAN (RG)—		RODY		ENGINE	=		ТВ	7NSWISSION
ERIES = HS	LINE C = Chrysl			nort Wheel		G0=3.3L V6		DG	ANSMISSION L = 4 spd. Auto. (41TE)
ERIES	LINE C = Chrysl Y = Chrysl	er FWD	52=Sh Base		EGA, E EDZ, EI		Cyl DOHC	DG DD	

Camshaft and Valves [EDZ] Figure 2.4L-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[EDZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	l Engine					
1	4777 898AA	8				EDZ			VALVE, Exhaust, Standard
2	4667 969AB	8				EDZ			VALVE, Intake, Standard
3	4694 680AA	1				EDZ			CAMSHAFT, Intake
4	4781 271AA	1				EDZ			CAMSHAFT, Exhaust
5	4777 086	2				EDZ			SEAL, Camshaft
6	4667 731	1				EDZ			PLUG, Camshaft
7	4777 050AC	32				EDZ			LOCK, Valve Spring Retainer
8	4648 682AB	16				EDZ			RETAINER, Valve Spring
9	4621 530	16				EDZ			SPRING, Valve
10	4648 619	16				EDZ			SEAL, Valve Guide
11	4667 411	AR				EDZ			GUIDE, Intake/Exhaust Valve, 7mm
									Oversize
12	4884 042AA	16				EDZ			ROCKER ARM, Valve Roller
13	4777 976AA	16				EDZ			ADJUSTER, Valve Lash
14	6100 997	1				EDZ			PIN, Dowel
15	5269 547	1				EDZ			CAM MAGNET, Target
16	4884 111AA	1				EDZ			SEAL, Camshaft Sensor
17	6503 688	1				EDZ			BOLT, Hex Flange Head, M6x1.
									00x40

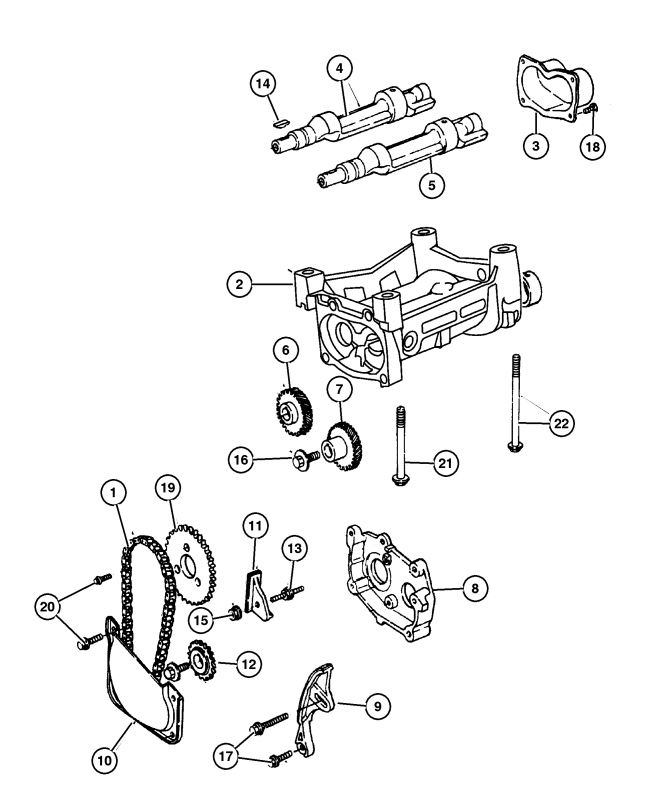
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD

(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel **ENGINE** Base 53=Long Wheel Base

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	ales Code	-1 T					
	Speed Manu						
	.4L 4 Cylinder		16V SIVIP	I Engine	FD7		CHAIN Beleves
1	4621 996	1			EDZ		CARRIER Release Shoft
2	4621 519AC	1			EDZ		CARRIER, Balance Shaft
3	4323 043	1			EDZ		COVER, Balance Shaft Carrier
4	4621 517	1			EDZ		SHAFT, Balance
5	4621 518	1			EDZ		SHAFT, Balance
6	4621 952	1			EDZ		GEAR, Balance Shaft Driver
7	4621 951	1			EDZ		GEAR, Balance Shaft Driven
8	4323 039	1			EDZ		COVER, Balance Shaft Gear
9	4343 662	1			EDZ		TENSIONER, Chain
10	4323 041AD	1			EDZ		TROUGH, Carrier Cover
11	4343 660	1			EDZ		GUIDE, Balance Shaft Chain
12	4483 485	1			EDZ		GEAR, Balance Shaft
13	6505 188AA	1			EDZ		STUD, M6x1.00x40.00
14	6500 150	2			EDZ		KEY, Crankshaft Sprocket
15	6100 047	1			EDZ		NUT AND WASHER, Hex Nut-Con Washer, M6 x 1.00
16	6501 404	2			EDZ		SCREW AND WASHER, Hex Head M8x1.25x25
17	6100 279	1			EDZ		SCREW AND WASHER, Hex Hea
18	6501 714	1				DDR	M6x1x35 SCREW AND WASHER, Hex Hea
							M6x1x18
19	4621 541	1			EDZ		GEAR, Crankshaft
20	6100 271	2			EDZ		BOLT AND CONED WASHER, He Head, M6x45x12.5
	6503 389	2			EDZ		BOLT, Hex Flange Head, M10x1.
21					EDZ		50x108 BOLT

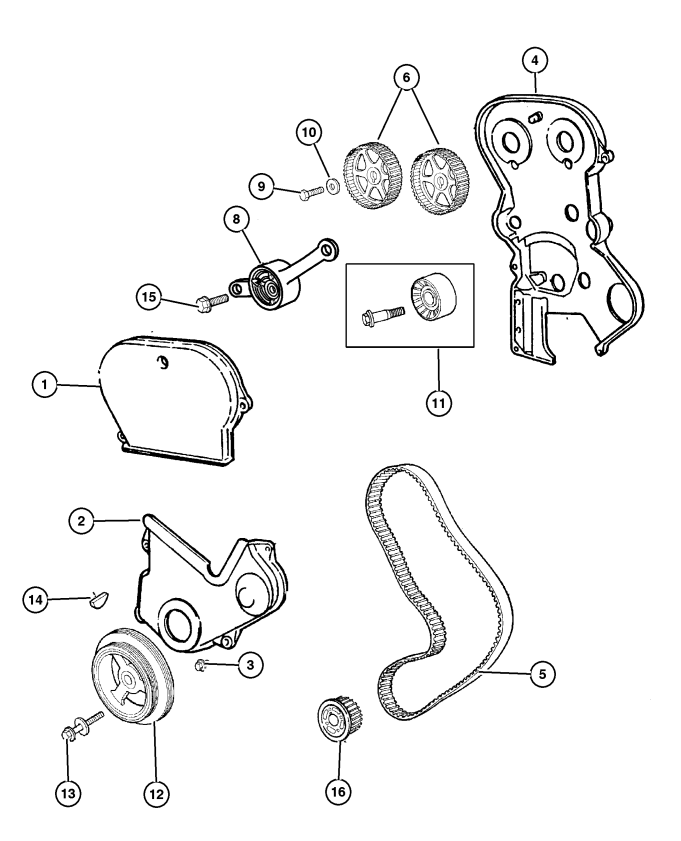
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Timing Belt and Cover [EDZ] Figure 2.4L-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[EDZ] = 1	2.4L 4 Cylinder	DOHC	16V SMP	l Engine					
1	4781 592AA	1				EDZ			COVER, Timing Belt, Outer Upper
2	4621 592	1				EDZ			COVER, Timing Belt, Outer Lower
3	6101 221	4				EDZ			SCREW
4	4694 318AD	1				EDZ			COVER, Timing Belt
5	4621 844	1				EDZ			BELT, Timing
6	4667 609	2				EDZ			GEAR, Camshaft
-7	6100 997	1				EDZ			PIN, Dowel
8	5010 371AA	1				EDZ			TENSIONER PACKAGE, Belt
9	6501 405	2				EDZ			BOLT, Hex Head, M12x1.50x52
10	6503 438	2				EDZ			WASHER, Flared, 13x35.00x4.70
11	4781 569AA	1				EDZ			PULLEY, Idler
12	4694 268	1				EDZ			DAMPER, Engine Vibration
13	6503 553	1				EDZ			BOLT, Hex Flange Head, M12x1. 75x87.50
14	6035 473	1				EDZ			KEY, Crankshaft Sprocket
15									BOLT AND WASHER, Hex Head,
									M10x1.50x62, (NOT SERVICED)
									(Not Serviced)
16	4621 918	1				EDZ			GEAR, Crankshaft

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

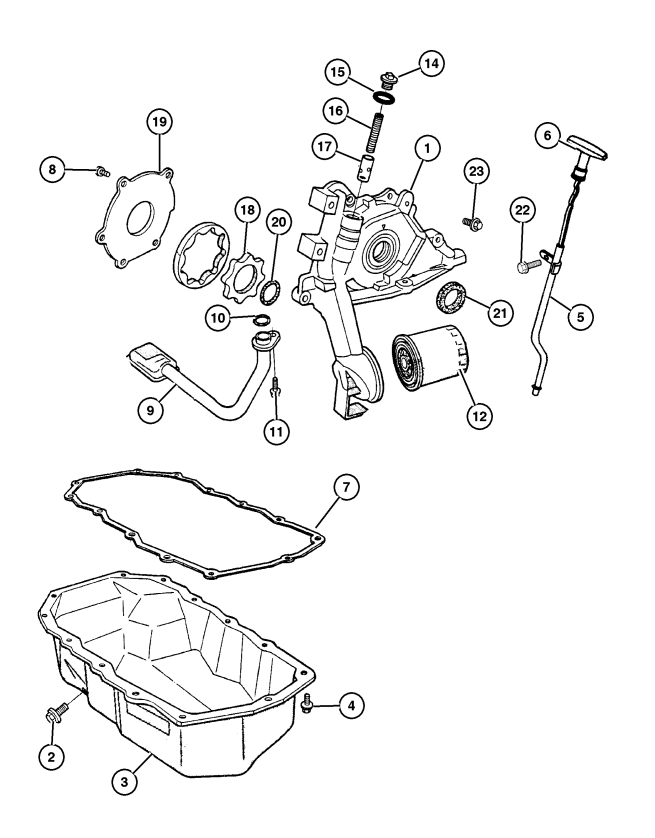
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Oiling, Engine [EDZ] Figure 2.4L-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: ()-l								
	Sales Code	50110	10) / 01 15						
[EDZ] =	2.4L 4 Cylinder		16V SMP	I Engine					
1	4781 454AA	1				EDZ			PUMP, Engine Oil
2	6506 214AA	1				EDZ			PLUG, Oil Drain
3	4694 525AB	1				EDZ			PAN, Engine Oil
4	6101 451	13				EDZ			SCREW AND WASHER, Hex Head M6x1x25
5	4781 491AA	1				EDZ			TUBE, Engine Oil Indicator
6	4781 490AA	1				EDZ			INDICATOR, Engine Oil Level
7	4621 579	1				EDZ			GASKET, Oil Pan
8	6505 388AA	5				EDZ			SCREW, Flange Head, M6x1x18
9	4792 304	1				EDZ			TUBE, Oil Pickup
10	6032 920	1				EDZ			SEAL, Oil Pick Up Tube
11	6500 070	1				EDZ			SCREW AND WASHER, Hex Head
									M8x1.25x25
12	4105 409	1				EDZ			FILTER, Engine Oil
-13	4694 119	1				EDZ			CONNECTOR, Oil Filter Adapter
14	0618 621	1				EDZ			CAP, Oil Pressure Relief Valve
15	4777 062	1				EDZ			GASKET, Oil Pump Relief Valve
16	1737 744	1				EDZ			SPRING, Oil Pressure Relief Valve
17	2843 208	1				EDZ			PLUNGER, Oil Pressure Relief Valv
18	4773 672	1				EDZ			ROTOR SET, Oil Pump
19	4621 523	1				EDZ			COVER, Oil Pump Back
20	4483 444AB	1				EDZ			O RING, Front Cover Oil Inlet
21	4667 198	1				EDZ			SEAL, Front Main Crankshaft
22	6504 171	1				EDZ			SCREW, Hex Flange Head, M8x1. 25x32
23	6100 296	3				EDZ			BOLT, Hex Head
-24	6503 257	2				EDZ			BOLT, Hex Head, M8x1.25x37.50

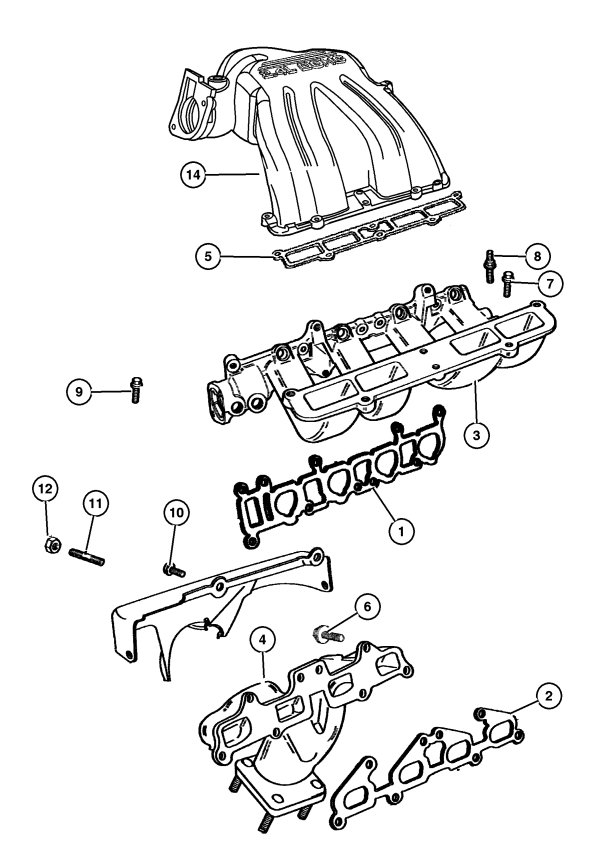
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Manifolds, Intake and Exhaust [EDZ] Figure 2.4L-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
1	4781 278AA	1				EDZ			GASKET, Intake Manifold
2	4781 255AA	1				EDZ			GASKET, Exhaust Manifold
3	4781 276AA	1				EDZ			MANIFOLD, Intake
4	4781 253AA	1				EDZ			MANIFOLD, Exhaust
5									GASKET, Intake Manifold, Serviced
									with Sealant, (NOT SERVICED)
									(Not Serviced)
6	6503 131	8				EDZ			BOLT, Hex Flange Head, M8x1.
									25x30
7	6504 171	4				EDZ			SCREW, Hex Flange Head, M8x1.
									25x32
8	6101 452	1							SCREW AND WASHER, Hex Head
									M8x1.25x20
9	6101 611	1				EDZ			SCREW AND WASHER, Hex Head
									M8x1.25x25
10	6100 274	2				EDZ			BOLT AND CONED WASHER, Hex
									Head, M6x14x14
11	6504 170	2				EDZ			STUD, M8x1.25x44.80
12	6506 929AA	1							NUT, Hex Flange Lock, M8x1.25
-13	4781 482AA-	1				EDZ			STRUT, Engine
14	4781 479AA	1				EDZ			PLENUM, Manifold

CHRYSLER - MINIVAN (RG)

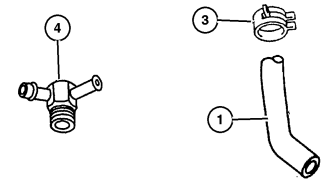
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

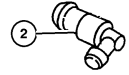
BODY 52=Short Wheel 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Ventilation, Crankcase [EDZ] Figure 2.4L-910

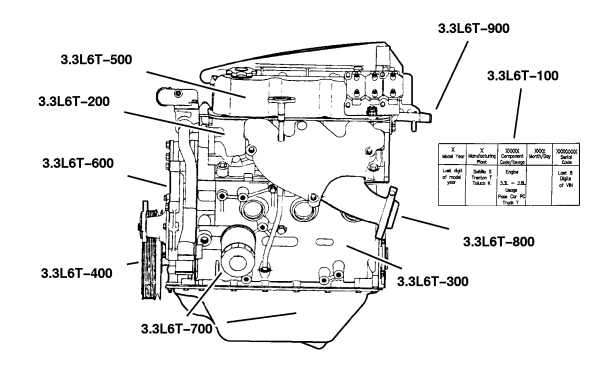
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
	2.4L 4 Cylinder		16V SMP	I Engine					
1	4781 288AA	1				EDZ			HOSE, PCV Valve To intake
2	4777 24040	4				ED7			Manifold
2	4777 240AC 6502 017	1 1				EDZ EDZ			VALVE, PCV CLAMP, Heater Hose
4	4387 304	1				EDZ			NIPPLE, Crankcase Vent
·	1007 001	•				LDL			THI I LE, Graintoado Vont
CHRYSI FR	- MINIVAN (RG)—								
SERIES	LINE		BODY		ENGINE				ANSMISSION
H = HS P = LX	C = Chrysl Y = Chrysl	er AWD er FWD	52=Sh Base	nort Wheel	EDZ, EI	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DGI DDF	L = 4 spd. Auto. (41TE) R = 5 Speed Manual
S = Limited	U = Chrysl	er AWD	53=Lo	ng Wheel	ENJ, EN	NO= 2.5L 4 C	yl Turbo	DG	0 = All Automatic Trans
	(RHD) Z = Chrysle	er FWD	Base					DBE	B = All Manual Trans
	(RHD)								

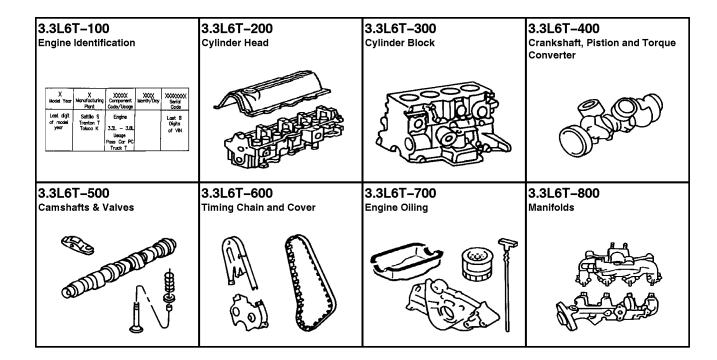




Group – 3.3L6T

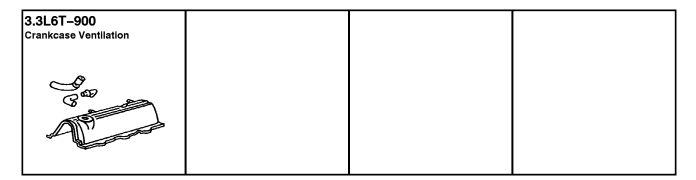
Engine 3.3L Six Cylinder





Group – 3.3L6T

Engine 3.3L Six Cylinder



GROUP 3.3L6T - Engine 3.3L Six Cylinder

Illustration Title	Group-Fig. No.
Engine Identification I.D. Location [EGA]	Fig. 3.3L6T-110
Cylinder Head Head, Cylinder [EGA]	Fig. 3.3L6T-210
Cylinder Block Block, Cylinder [EGA]	Fig. 3.3L6T-310
Crankshaft, Pistion and Torque Converter Crankshaft and Pistons [EGA]	Fig. 3.3L6T-410
Camshafts & Valves Camshaft and Valves [EGA]	Fig. 3.3L6T-510
Timing Chain and Cover [EGA]	Fig. 3.3L6T-610
Engine Oiling [EGA]	Fig. 3.3L6T-710
Manifolds Manifolds, Intake and Exhaust [EGA]	Fig. 3.3L6T-810
Crankcase Ventilation Crankcase Ventilation [EGA]	Fig. 3.3L6T-910

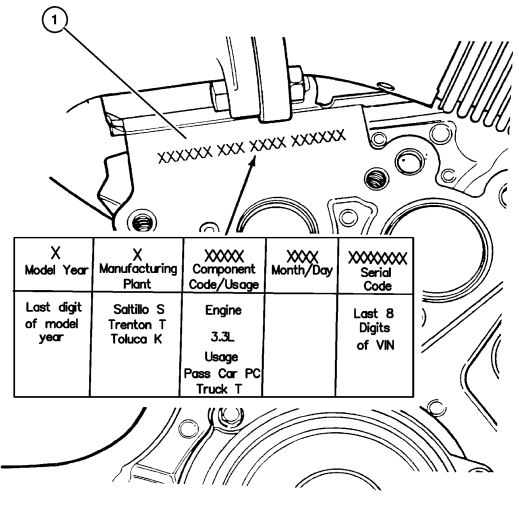
PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Engine ID	is located on	the left	bank at th	e rear of th	ne block ju	st below th	e head.		
NOTE: Sa	les Code								
[EGA] = 3	.3L V6 SMPI	Engine							
1									LABEL, Engine Identification,
									REFERENCE ENGINE
									IDENTIFICATION LOCATION **
									(NOT SERVICED) (Not Serviced

GENERAL INFORMATION 3.3L

ENGINE IDENTIFICATION NUMBER OR CODE

The engine identification number is located on the rear of the cylinder block just below the cylinder head.



Engine Identification 3.3 L

CHRYSLER - MINIVAN (RG)-**SERIES** LINE

H = HSP = LXS = Limited

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD

(RHD)

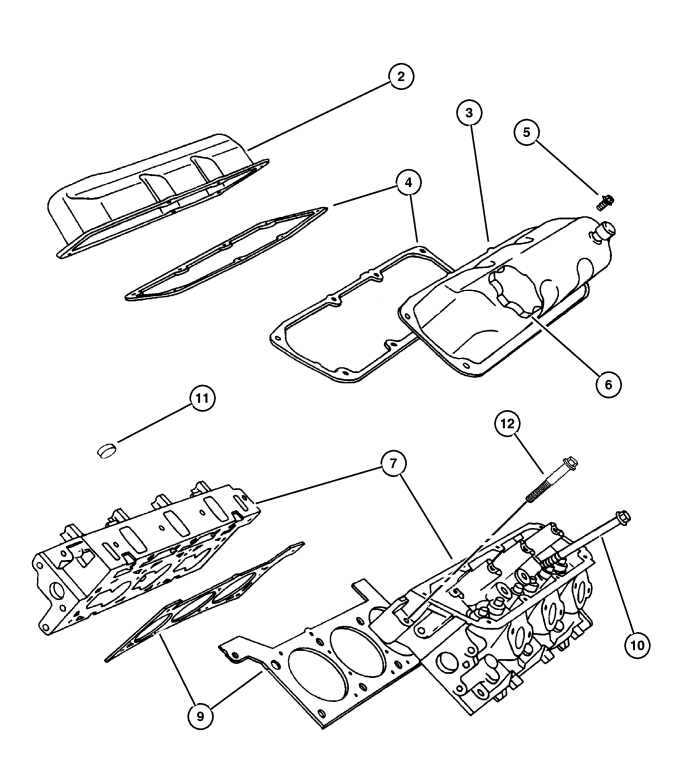
52=Short Wheel 53=Long Wheel Base

BODY

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year



M6x1x17		PART								
[EGA] = 3.3L V6 SMPI Engine -1 5019 250AA- 1 EGA GASKET PACKAGE, Engine Upp 2 4781 019AB 1 EGA COVER, Cylinder Head, Right 3 4781 235AA 1 EGA COVER, Cylinder Head, Left 4 4781 528AA 1 EGA GASKET, Cylinder Cover 5 6501 979 16 EGA SCREW AND WASHER, Hex He M6x1x17 EGA SCREW AND WASHER, Hex He M6x1x17 EGA CAP, Oil Filler 7 HEAD, Cylinder HEAD, Cylinder With EGR With EGR BRACKET, Ignition Wire Seperate 7 BRACKET, Ignition Wire Seperate 7 BRACKET, Ignition Wire Seperate 8 BRACKET, Ignition Wire Seperate 8 BRACKET, Cylinder Head 8 BCAA- 1 BCA Left 8 GASKET, Cylinder Head 1 BCA Left 8 BCA BCAA- 1 BCA BCAT BCAT BCAT BCAT BCAT BCAT BCAT	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[EGA] = 3.3L V6 SMPI Engine -1 5019 250AA- 1 EGA GASKET PACKAGE, Engine Upp 2 4781 019AB 1 EGA COVER, Cylinder Head, Right 3 4781 235AA 1 EGA COVER, Cylinder Head, Left 4 4781 528AA 1 EGA GASKET, Cylinder Cover 5 6501 979 16 EGA SCREW AND WASHER, Hex He M6x1x17 GAFA, Oil Filler T HEAD, Cylinder HEAD, Cylinder HEAD, Cylinder With EGR 4694 686AB 2 EGA Without EGR BRACKET, Ignition Wire Seperate BRACKET, Ignition Wire Seperate 4686 862AA- 1 EGA EGA Left GASKET, Cylinder Head Left 4781 017AA 1 EGA Left 4781 018AA 1 EGA Right Left 4781 018AA 1 EGA Right Left 4781 018AA 1 EGA Right Left 4781 018AA 1 EGA BOLT, Cylinder Head 11 4556 020 4 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He		•								
[EGA] = 3.3L V6 SMPI Engine EGA GASKET PACKAGE, Engine Upp 2 4781 019AB 1 EGA COVER, Cylinder Head, Right 3 4781 235AA 1 EGA COVER, Cylinder Head, Left 4 4781 528AA 1 EGA GASKET, Cylinder Cover 5 6501 979 16 EGA SCREW AND WASHER, Hex He M6x1x17 HEAD, Cylinder 4694 686AA 2 EGA With EGR 4694 686AB 2 EGA With EGR 8 BRACKET, Ignition Wire Seperate 4686 862AA- 1 EGA Right 4686 864AA- 1 EGA Left 9 GASKET, Cylinder Head Left 4781 017AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He	NOTE: S	ales Code								
-1 5019 250AA- 1			Engine							
2 4781 019AB 1			Ū				EGA			GASKET PACKAGE. Engine Upper
3 4781 235AA 1 EGA COVER, Cylinder Head, Left 4 4781 528AA 1 EGA GASKET, Cylinder Cover 5 6501 979 16 EGA SCREW AND WASHER, Hex He M6x1x17 M6x1x17 M6x1x17 6 4648 831AA 1 EGA CAP, Oil Filler 7 HEAD, Cylinder HEAD, Cylinder 4694 686AA 2 EGA With EGR 4694 686AB 2 EGA Without EGR 8 BRACKET, Ignition Wire Seperate 4686 862AA- 1 EGA Right 4686 864AA- 1 EGA Left 9 GASKET, Cylinder Head Left 4781 017AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He	2	4781 019AB	1							
4 4781 528AA 1 EGA GASKET, Cylinder Cover 5 6501 979 16 EGA SCREW AND WASHER, Hex He M6x1x17 M6x1x17 CAP, Oil Filler 7 HEAD, Cylinder 4694 686AA 2 EGA With EGR 4694 686AB 2 EGA Without EGR 8 BRACKET, Ignition Wire Seperate 4686 862AA- 1 EGA Right 4686 864AA- 1 EGA Left 9 GASKET, Cylinder Head 4781 017AA 1 EGA Left 4781 018AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He	3	4781 235AA	1				EGA			, ,
5 6501 979 16 EGA SCREW AND WASHER, Hex He M6x1x17 6 4648 831AA 1 EGA CAP, Oil Filler 7 HEAD, Cylinder 4694 686AA 2 EGA With EGR 4694 686AB 2 EGA Without EGR 8 BRACKET, Ignition Wire Seperate 4686 862AA- 1 EGA Right 4686 864AA- 1 EGA Left 9 GASKET, Cylinder Head 4781 017AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He	4	4781 528AA	1				EGA			
6 4648 831AA 1 EGA CAP, Oil Filler 7 HEAD, Cylinder 4694 686AA 2 EGA With EGR 4694 686AB 2 EGA Without EGR 8 BRACKET, Ignition Wire Seperate 4686 862AA- 1 EGA Right 4686 864AA- 1 EGA Left 9 GASKET, Cylinder Head 4781 017AA 1 EGA Left 4781 018AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex Hex	5	6501 979	16				EGA			SCREW AND WASHER, Hex Head,
HEAD, Cylinder With EGR With EGR Without EGR BRACKET, Ignition Wire Seperate 4686 862AA-										M6x1x17
4694 686AA 2 EGA With EGR 4694 686AB 2 EGA Without EGR -8 BRACKET, Ignition Wire Seperate 4686 862AA- 1 EGA Right 4686 864AA- 1 EGA Left 9 GASKET, Cylinder Head 4781 017AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex Hex	6	4648 831AA	1				EGA			CAP, Oil Filler
## 4694 686AB 2 EGA Without EGR ## BRACKET, Ignition Wire Seperate ### 4686 862AA- 1 EGA Right ### 4686 864AA- 1 EGA Left ### GASKET, Cylinder Head ### 4781 017AA 1 EGA Right ### 4781 018AA 1 EGA Right ### 10 6504 060 16 EGA BOLT, Cylinder Head ### 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter ### 12 6101 631 2 EGA SCREW AND WASHER, Hex Hex ### 14 4556 020 4 EGA SCREW AND WASHER, Hex Hex ### 15 602	7									HEAD, Cylinder
BRACKET, Ignition Wire Seperate 4686 862AA-		4694 686AA	2				EGA			With EGR
4686 862AA- 1 EGA Right 4686 864AA- 1 EGA Left 9 GASKET, Cylinder Head 4781 017AA 1 EGA Left 4781 018AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He		4694 686AB	2				EGA			Without EGR
4686 864AA- 1 EGA Left 9 GASKET, Cylinder Head 4781 017AA 1 EGA Left 4781 018AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He	-8									BRACKET, Ignition Wire Seperator
9 GASKET, Cylinder Head 4781 017AA 1 EGA Left 4781 018AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He		4686 862AA-	1				EGA			Right
4781 017AA 1 EGA Left 4781 018AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He		4686 864AA-	1				EGA			Left
4781 018AA 1 EGA Right 10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He	9									GASKET, Cylinder Head
10 6504 060 16 EGA BOLT, Cylinder Head 11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex He		4781 017AA	1				EGA			Left
11 4556 020 4 EGA PLUG, Core, 1.25 Diameter 12 6101 631 2 EGA SCREW AND WASHER, Hex Hex		4781 018AA	1				EGA			Right
12 6101 631 2 EGA SCREW AND WASHER, Hex He	10	6504 060	16				EGA			BOLT, Cylinder Head
	11	4556 020	4				EGA			PLUG, Core, 1.25 Diameter
M8x1.25x65	12	6101 631	2				EGA			SCREW AND WASHER, Hex Head,
mox need of										M8x1.25x65

CHRYSLER - MINIVAN (RG)

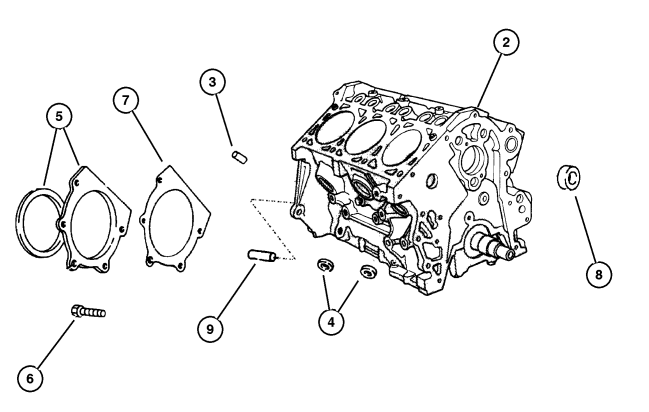
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Block, Cylinder [EGA] Figure 3.3L6T-310



	PART	1 '	1 '	1	1	1			
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
10TE: §	Sales Code								
EGA] =	3.3L V6 SMPI E	Engine							
-1	5019 252AA-	1				EGA			GASKET PACKAGE, Engine Lower
2	5019 165AA	1				EGA			BLOCK, Short, Contains: Crank,
									Rods, Pistons, Rings, Cam
									Bearings
3	4448 856	4				EGA			DOWEL, Block To Cylinder Head
4	4556 022	8				EGA			PLUG, Core, 1.625 Diameter,
									Cylinder Block Water Jacket Drain
									(1/4) Pipe (Not Serviced)
5	4654 389AB	1				EGA			RETAINER, Crankshaft Rear Oil
									Seal
6	6102 001	2				EGA			BOLT AND WASHER, M6x12
7	4621 965	1				EGA			GASKET, Rear Oil Seal Retainer
8	4556 018	5				EGA			PLUG, Cylinder Block Oil Hole
9	5240 849	2				EGA			DOWEL, Block To Clutch Housing
-10	5203 466	2				EGA			PIN, Dowel, Block to Crankshaft Se
-11	6503 201	8				EGA			BOLT, Main Bearing Cap

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Crankshaft and Pistons [EGA] Figure 3.3L6T-410

ITEM

PART

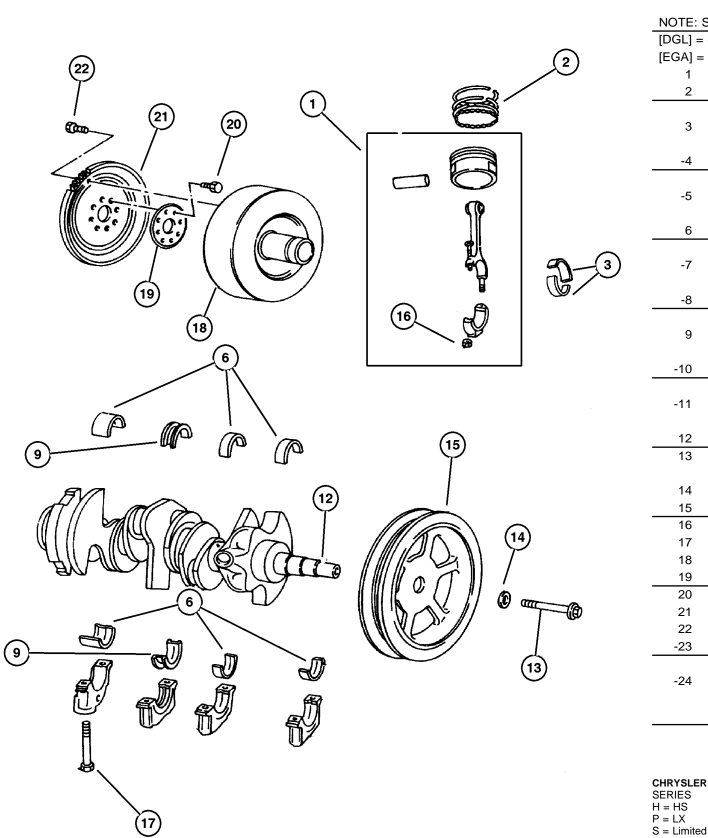
NUMBER

QTY

LINE

SERIES

BODY



		٠,,,	l .	!	L		<u> </u>	
NOTE: \$	Sales Codes							
DGL] =	4 Speed Autom	atic Tra	ansmissior	n 41TE/41 <i>A</i>	Æ			
_	3.3L V6 SMPI E							
1	4897 772AA	6				EGA		PISTON PIN AND ROD
2	4897 033AA	1				EGA		PISTON RING SET, COMPLETE
								ENGINE, STD.
3	5012 056AA	AR				EGA		BEARING PACKAGE, Connecting
· ·	00.2 000							Rod, Standard
-4	5012 057AA-	AR				EGA		BEARING PACKAGE, Connecting
•	00.2 00.7.0.	7						Rod, .025mm Undersize
-5	5012 058AA-	AR				EGA		BEARING PACKAGE, Connecting
O	0012 000/1/	7.11.				20/1		Rod, .25mm Undersize
6	5012 053AA	1				EGA		BEARING PACKAGE, Crankshaft,
0	3012 000AA	'				LOA		Standard
-7	5012 054AA-	1				EGA		BEARING PACKAGE, Crankshaft,
•	0012 00 4 7 01	•				LOA		.025mm Undersize
-8	5012 055AA-	1				EGA		BEARING PACKAGE, Crankshaft,
-0	3012 033AA-	<u>'</u>				LGA		.25 mm Undersize
9	5017 521AA	1				EGA		BEARING PACKAGE, Crankshaft,
9	3017 321AA	'				LGA		Standard
-10	5017 522AA-	1				EGA		BEARING PACKAGE, Crankshaft,
-10	3017 322AA-	'				LGA		.025mm Undersize
-11	5017 523AA-	1				EGA		BEARING PACKAGE, Crankshaft,
-11	5017 525AA-					LGA		.25 mm Undersize
10	4621 983AB	4				EGA		CRANKSHAFT
12 13	6502 976	1 1				EGA		
13	6502 976	ļ				EGA		SCREW, Hex Flange Head, M10x 5x61
11	6504 776	4				FC 4		
14	6504 776	1				EGA		WASHER
15	4448 886	1				EGA		DAMPER, Crankshaft
16	6036 159AA	12				EGA		NUT, Hex, .375-24
17	6503 201	8				EGA		BOLT, Main Bearing Cap
18	5019 480AA	1				EGA	DOL	CONVERTER PACKAGE, Torque
19	4471 933	1					DGL	PLATE, Drive Plate Backing
20	6503 465	8				50 4	DGL	BOLT, Drive Plate and Flywheel
21	4736 190	1				EGA	D.C.	PLATE, Drive Plate
22	6504 383	4					DGL	BOLT, Hex Head, M10x1.50 x 13.
-23	4654 389AB-	1				EGA		RETAINER, Crankshaft Rear Oil
		_						Seal
-24	4621 939AB-	1				EGA		SEAL, Rear Main Crankshaft

ENGINE TRANS TRIM

DESCRIPTION

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

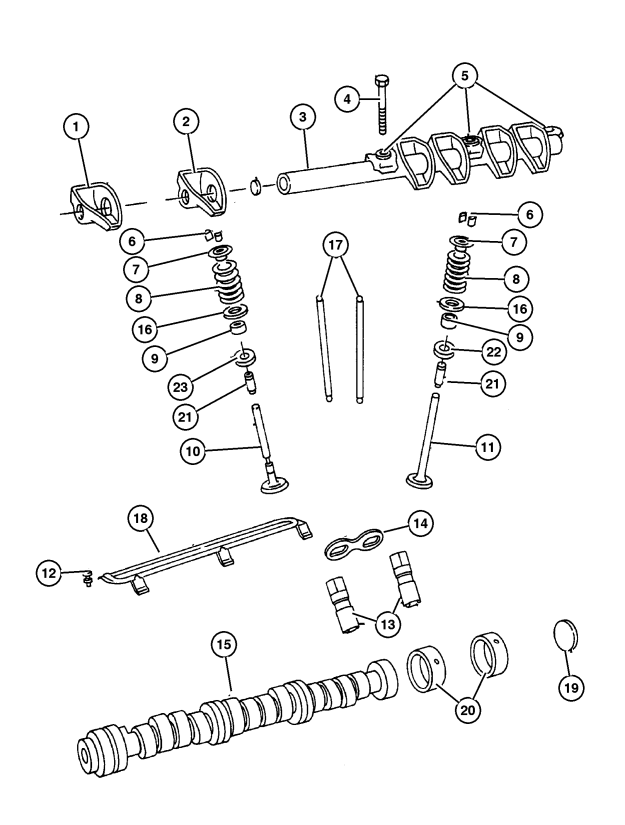
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Camshaft and Valves [EGA] Figure 3.3L6T-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
-	3.3L V6 SMPI	-				FO 4			DOOKED ADM. Edward
1	4781 182AA	6				EGA			ROCKER ARM, Exhaust
2	4781 183AA	6				EGA			ROCKER ARM, Intake
3	4781 184AA	2				EGA			SHAFT, Rocker Arm BOLT
4	6506 521AA	12				EGA			41 MM
	6506 521AA	2				EGA			55 MM
Б	6506 522AA	2				EGA			RETAINER, Valve Rocker Shaft
5	4781 185AA	6				EGA			Intake and Exhaust
	4781 186AA					EGA			
	4781 187AA	4 4				EGA			Cylinder End
6	4781 030AA	24				EGA			
6 7	4781 030AA 4781 090AA	12				EGA			LOCK, Valve Spring Retainer RETAINER, Valve Spring
, 8	4781 588AA	12				EGA			SPRING, Valve
9	4781 072AB	12				EGA			SEAL, Valve Guide
10	4781 025AA	6				EGA			VALVE, Intake, Standard
11	4781 029AA	6				EGA			VALVE, Intake, Standard VALVE, Exhaust, Standard
12	6500 136	2				EGA			SCREW AND WASHER, Hex Hea
12	0300 130	2				LGA			M6x1x14
13	4621 938	12				EGA			TAPPET, Valve
14	4448 078	6				EGA			YOKE, Tappet Aligning
15	4781 013AA	1				EGA			CAMSHAFT, Engine
16	4781 509AA	12				EGA			SEAT, Valve Spring
17	4781 024AA	12				EGA			PUSH ROD, Valve
18	4448 933	1				EGA			RETAINER, Tappet Yoke Aligning
19	4694 337	1				EGA			PLUG, Camshaft
20	1001 007	•				20/1			BEARING, Camshaft, Serviced in
20									Short Engine, (NOT SERVICED)
									(Not Serviced)
21									GUIDE, Intake/Exhaust Valve,
									Standard Size, Serviced in Cylind
									Head, (NOT SERVICED) (Not
									Serviced)
22									SEAT, Exhaust Valve, Serviced in
									Cylinder Head, (NOT SERVICED
									(Not Serviced)
23									SEAT, Intake Valve, Serviced in
									Cylinder Head, (NOT SERVICED
									(Not Serviced)
									·

 CHRYSLER - MINIVAN (RG)

 SERIES
 LINE

 H = HS
 C = Chrysler AWD
 P = LX

S = Limited

Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

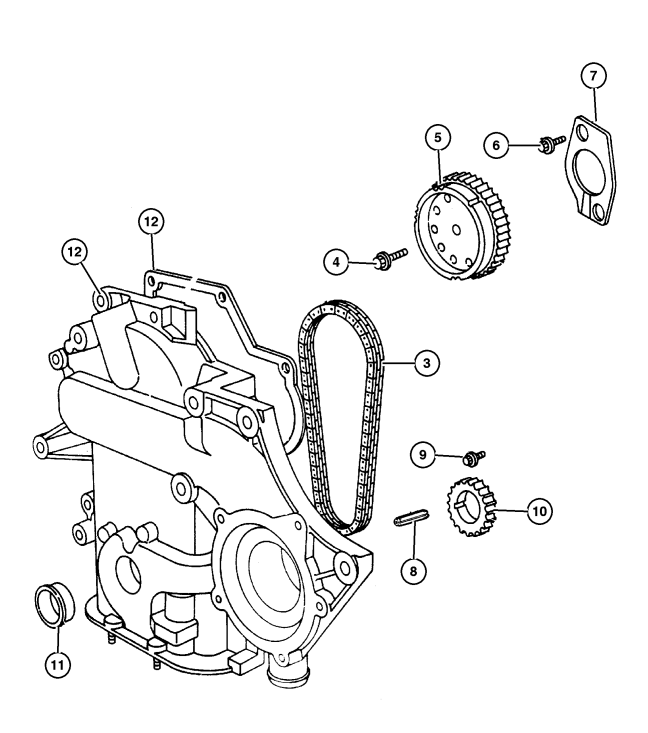
BODY 52=Short Wheel Base 53=Long Wheel Base

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Timing Chain and Cover [EGA] Figure 3.3L6T-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
NOTE: S	ales Code								
[EGA] = 3	3.3L V6 SMPI	Engine							
-1	5019 333AA-	1				EGA			COVER PACKAGE, Engine Timing
-2	6101 614	3				EGA			SCREW AND WASHER, Hex Head,
									M8x1.25x45
3	4740 275	1				EGA			CHAIN PACKAGE, Timing
4	6101 062	1				EGA			SCREW AND WASHER, Hex Head,
									M10x1.5x40
5	4778 707	1				EGA			SPROCKET PACKAGE, Camshaft
6	6102 001	2				EGA			BOLT AND WASHER, M6x12
7	4621 623	1				EGA			PLATE, Camshaft Thrust
8	4448 557	1				EGA			DOWEL, Crankshaft Sprocket
9	6102 001	2				EGA			BOLT AND WASHER, M6x12
10	4448 154	1				EGA			GEAR, Crankshaft
11	4273 275	1				EGA			SEAL, Front Main Crankshaft
12	4621 987	1				EGA			GASKET, Chain Case Cover

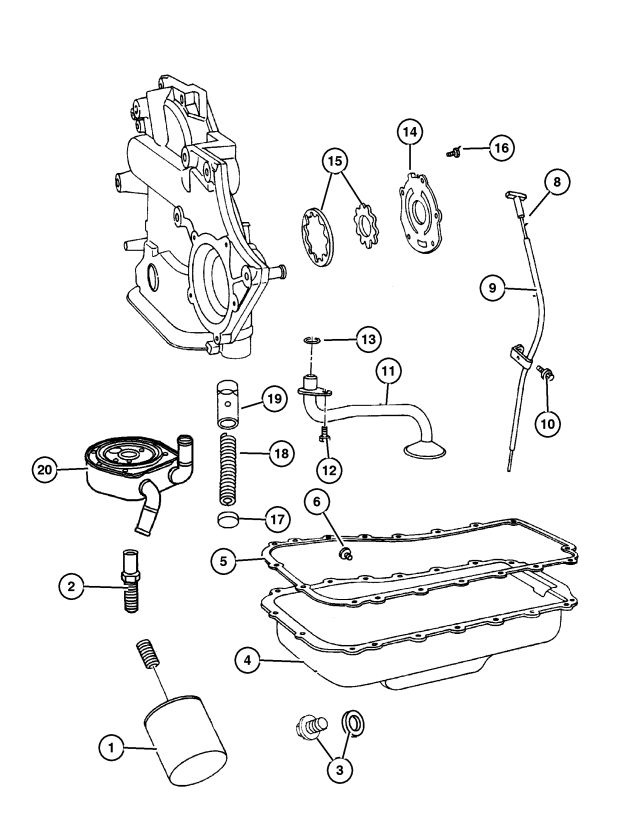
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans



EGA = 3.3L V6 SMPI Engine		PART								
2 4781 163AA 1	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EGA = 3.3L V6 SMPI Engine										
1 5281 090 1 EGA FILTER, Engine Oil 2 4781 163AA 1 EGA ADAPTER, Oil Filter 3 6504 018 1 EGA PLUG, Oil Drain 4 4483 733AB 1 EGA PAN, Engine Oil 5 5241 062 1 EGA GASKET PACKAGE, Engine Oil Properties 6 6501 979 16 EGA SCREW AND WASHER, Hex Head M6x1x17 -7 6500 274 2 EGA LOCK NUT, M6x1.0x6 8 4694 325 1 EGA INDICATOR, Engine Oil Level 9 4694 326AB 1 EGA TUBE, Oil Filler 10 6101 452 1 EGA SCREW AND WASHER, Hex Head M8x1.25x20 11 4448 895 1 EGA PICKUP, Engine Oil 12 6500 070 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump </td <td>NOTE: S</td> <td>Sales Code</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	NOTE: S	Sales Code								
2 4781 163AA 1	[EGA] =	3.3L V6 SMPI	Engine							
3 6504 018 1 EGA PLUG, Oil Drain 4 4483 733AB 1 EGA PAN, Engine Oil 5 5241 062 1 EGA GASKET PACKAGE, Engine Oil Propertion of Propertion	1	5281 090	1				EGA			FILTER, Engine Oil
4 4483 733AB 1 EGA PAN, Engine Oil 5 5241 062 1 EGA GASKET PACKAGE, Engine Oil PG GASKET PACKAGE, Engine Oil Level M6x1x17 -7 6500 274 2 EGA LOCK NUT, M6x1.0x6 8 4694 325 1 EGA INDICATOR, Engine Oil Level TUBE, Oil Filler 10 6101 452 1 EGA SCREW AND WASHER, Hex Head M8x1.25x20 11 4448 895 1 EGA PICKUP, Engine Oil 12 6500 070 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA SCREW, Flange Head, M6x1x18 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Valve 19 2843 208 1 EGA COOLER, Engine Oil 20 4694 338AC 1 EGA GASKET, Engine Oil Cooler	2	4781 163AA	1				EGA			ADAPTER, Oil Filter
5 5241 062 1 EGA GASKET PACKAGE, Engine Oil Post of Ega 6 6501 979 16 EGA SCREW AND WASHER, Hex Head M6x1x17 -7 6500 274 2 EGA LOCK NUT, M6x1.0x6 8 4694 325 1 EGA INDICATOR, Engine Oil Level 9 4694 326AB 1 EGA TUBE, Oil Filler 10 6101 452 1 EGA SCREW AND WASHER, Hex Head M8x1.25x20 11 4448 895 1 EGA PICKUP, Engine Oil 12 6500 070 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA SPRING, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1	3	6504 018	1				EGA			PLUG, Oil Drain
6 6501 979 16 EGA SCREW AND WASHER, Hex Head M6x1x17 -7 6500 274 2 EGA LOCK NUT, M6x1.0x6 8 4694 325 1 EGA INDICATOR, Engine Oil Level 9 4694 326AB 1 EGA TUBE, Oil Filler 10 6101 452 1 EGA SCREW AND WASHER, Hex Head M8x1.25x20 11 4448 895 1 EGA PICKUP, Engine Oil 12 6500 070 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA SCREW, Flange Head, M6x1x18 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Valve 19 2843 208 1 EGA COOLER, Engine Oil 20 4694 338AC 1 EGA GASKET, Engine Oil Cooler	4	4483 733AB	1				EGA			PAN, Engine Oil
M6x1x17 Figh	5	5241 062	1				EGA			GASKET PACKAGE, Engine Oil Par
-7 6500 274 2 EGA LOCK NUT, M6x1.0x6 8 4694 325 1 EGA INDICATOR, Engine Oil Level 9 4694 326AB 1 EGA TUBE, Oil Filler 10 6101 452 1 EGA SCREW AND WASHER, Hex Head M8x1.25x20 11 4448 895 1 EGA PICKUP, Engine Oil 12 6500 070 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 14 4483 603AB 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Valve 20 4694 338AC 1 EGA GASKET, Engine Oil Cooler	6	6501 979	16				EGA			SCREW AND WASHER, Hex Head,
8 4694 325 1 EGA INDICATOR, Engine Oil Level 9 4694 326AB 1 EGA TUBE, Oil Filler 10 6101 452 1 EGA SCREW AND WASHER, Hex Head M8x1.25x20 11 4448 895 1 EGA PICKUP, Engine Oil 12 6500 070 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Valve 20 4694 338AC 1 EGA GOOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler<										M6x1x17
9 4694 326AB 1 EGA TUBE, Oil Filler 10 6101 452 1 EGA SCREW AND WASHER, Hex Head M8x1.25x20 11 4448 895 1 EGA PICKUP, Engine Oil 12 6500 070 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA COOLER, Engine Oil 20 4694 338AC 1 EGA GASKET, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	-7	6500 274	2				EGA			LOCK NUT, M6x1.0x6
The color of the	8	4694 325	1				EGA			INDICATOR, Engine Oil Level
M8x1.25x20	9	4694 326AB	1				EGA			TUBE, Oil Filler
11 4448 895 1 EGA PICKUP, Engine Oil 12 6500 070 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Valve 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	10	6101 452	1				EGA			SCREW AND WASHER, Hex Head,
12 6500 070 1 EGA SCREW AND WASHER, Hex Head M8x1.25x25 13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Valve 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler										M8x1.25x20
M8x1.25x25 13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Val 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	11	4448 895	1				EGA			PICKUP, Engine Oil
13 6032 920 1 EGA SEAL, Oil Pick Up Tube 14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Val 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	12	6500 070	1				EGA			SCREW AND WASHER, Hex Head,
14 4483 603AB 1 EGA COVER, Engine Oil Pump 15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Val 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler										M8x1.25x25
15 4728 396 1 EGA ROTOR SET, Oil Pump 16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Val 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	13	6032 920	1				EGA			SEAL, Oil Pick Up Tube
16 6505 388AA 5 EGA SCREW, Flange Head, M6x1x18 17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Valve 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	14	4483 603AB	1				EGA			COVER, Engine Oil Pump
17 2806 273 1 EGA CAP, Oil Pressure Relief Valve 18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Val 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	15	4728 396	1				EGA			ROTOR SET, Oil Pump
18 2402 473 1 EGA SPRING, Oil Pressure Relief Valve 19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Val 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	16	6505 388AA	5				EGA			SCREW, Flange Head, M6x1x18
19 2843 208 1 EGA PLUNGER, Oil Pressure Relief Val 20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	17	2806 273	1				EGA			CAP, Oil Pressure Relief Valve
20 4694 338AC 1 EGA COOLER, Engine Oil -21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	18	2402 473	1				EGA			SPRING, Oil Pressure Relief Valve
-21 5093 807AA- 1 EGA GASKET, Engine Oil Cooler	19	2843 208	1				EGA			PLUNGER, Oil Pressure Relief Valve
, G	20	4694 338AC	1				EGA			COOLER, Engine Oil
-22 4387 822 1 EGA FITTING, Engine Oil Cooler	-21	5093 807AA-	1				EGA			GASKET, Engine Oil Cooler
	-22	4387 822	1				EGA			FITTING, Engine Oil Cooler

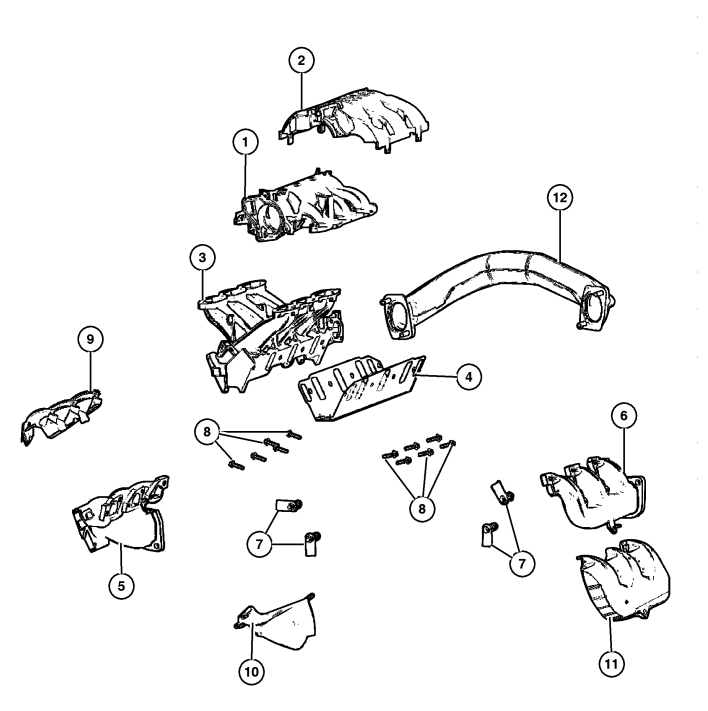
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Manifolds, Intake and Exhaust [EGA] Figure 3.3L6T-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
OTE: S	ales Code								
	3.3L V6 SMPI E	Engine							
1	4781 577AA	1				EGA			PLENUM, Intake Manifold
2	4781 581AA	1				EGA			COVER, Intake Manifold
3	4781 035AA	1				EGA			MANIFOLD, Intake
4	4781 034AA	1				EGA			GASKET, Intake Manifold
5	4781 038AA	1				EGA			MANIFOLD, Exhaust
6	4781 041AA	1				EGA			MANIFOLD, Exhaust
7	6507 078AA	4				EGA			NUT, M10x1.50
8	6506 775AA	12				EGA			BOLT, Hex Flange Head, M8x1.
									25x30
9	4781 170AB	1				EGA			SHIELD, Exhaust Manifold
10	4781 343AA	1				EGA			SHIELD, Exhaust Manifold
11	4781 171AA	1				EGA			SHIELD, Exhaust Manifold
12	4781 042AB	1				EGA			CROSSOVER, Exhaust Manifold
-13	6504 968AA-	3				EGA			NUT, J
-14	4781 579AA-	1				EGA			SEAL, Throttle Body to Intake
-15	4781 580AA-	6				EGA			SEAL, Intake Manifold
-16	4667 431	1				EGA			SEAL, EGR Tube
-17	56041 018AB-	- 1				EGA			SENSOR, Map
-18	6505 841AA-	2				EGA			SCREW
-19	4781 583AA-	1				EGA			PAD
-20	6505 869AA-	8				EGA			BOLT
-21	6102 001	2				EGA			BOLT AND WASHER, M6x12
-22	6035 854	1				EGA			FITTING, Y-Style
-23	6506 843AA-	8				EGA			SCREW AND WASHER, Hex Flange
									Head, M8x1.25x70
-24	6101 444	1				EGA			NUT AND WASHER, Hex, M6x1.0
-25	4781 040AA-	2				EGA			GASKET, Crossover Pipe
-26	6100 561	3				EGA			SCREW
-27	6507 069AA-	1				EGA			SCREW AND WASHER, Hex Head,
									M6x1x15

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

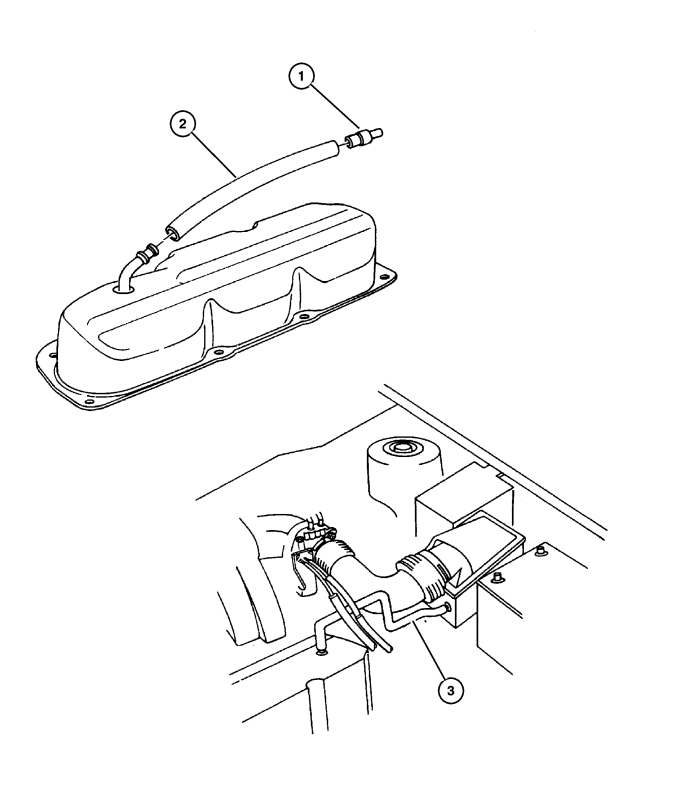
BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

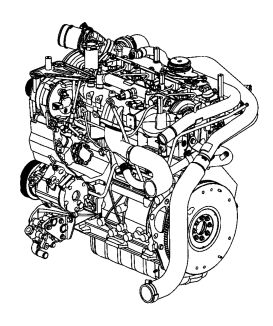
Crankcase Ventilation [EGA] Figure 3.3L6T-910

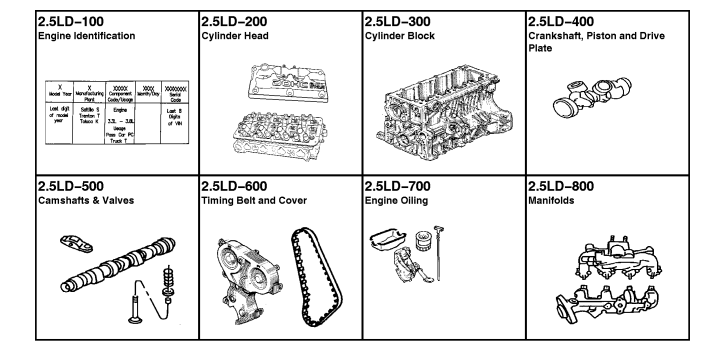


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
					1 ===:				223 11011
NOTE: Sa									
	.3L V6 SMPI I 4694 335AB	Engine 1				EGA			VALVE, PCV
	4781 252AA	1				EGA			HOSE, PCV Valve To intake Manifold
3	4781 264AB	1				EGA			HOSE, Crankcase Vent
HRYSLER -	MINIVAN (RG)— LINE		BODY	,	ENGINE				ANSMISSION
I = HS I = LX I = Limited	C = Chrysle Y = Chrysle U = Chrysle (RHD) Z = Chrysle	er FWD er AWD	52=Sh Base	nort Wheel	EGA, E EDZ, EI	- G0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DGI DDF DG(Residual Auto. (41TE) R = 5 Speed Manual D = All Automatic Trans B = All Manual Trans

Group – 2.5LD

Engine 2.5L Four Cylinder (Turbo Diesel)





Group – 2.5LD

Engine 2.5L Four Cylinder (Turbo Diesel)

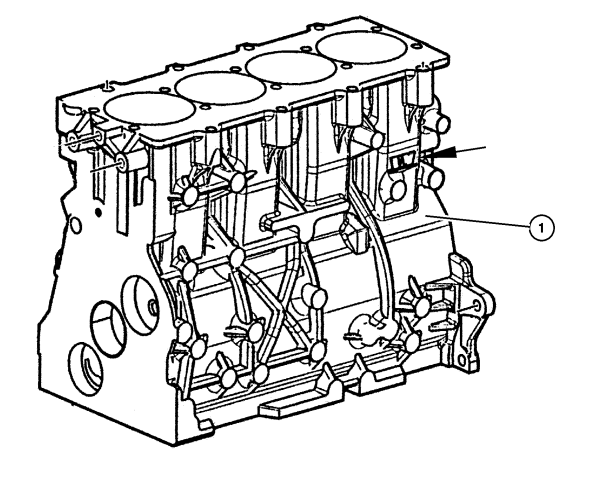
2.5LD-900 Crankcase Ventilation		
S B B B B B B B B B B B B B B B B B B B		

GROUP 2.5LD - Engine 2.5L Four Cylinder (Turbo Diesel)

Illustration Title	Group-Fig. No.
Engine Identification Engine Identification	Fig. 2.5LD-110
Cylinder Head Cylinder Head and Valve Cover [ENJ]	Fig. 2.5LD-210
Cylinder Block Block, Cylinder [ENJ]	Fig. 2.5LD-310
Crankshaft, Piston and Drive Plate Crankshaft and Piston [ENJ]	Fig. 2.5LD-410 Fig. 2.5LD-420
Camshafts & Valves Camshaft and Valves [ENJ]	Fig. 2.5LD-510
Timing Belt and Cover Timing Belt and Gears [ENJ]	Fig. 2.5LD-610
Engine Oiling Oil Pump, Oil Pan and Balance Shaft [ENJ]	
Manifolds Exhaust Manifold and Vacuum Line [ENJ] Intake Manifold and Air Lines [ENJ]	Fig. 2.5LD-810 Fig. 2.5LD-820
Crankcase Ventilation Crankcase Ventilation [ENJ]	Fig. 2.5LD-910

Engine Identification Figure 2.5LD-110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Engine ID	is located on	the left	bank at th	e rear of th	ne block jus	st below th	e head		
NOTE: Sa	les Code				<u> </u>				
[ENJ] = 2.	5L 4 Cylinder	16V Tu	ırbo Diesel	Engine					
1									LABEL, Engine Identification, (NO



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base

BODY 52=Short Wheel Base

53=Long Wheel

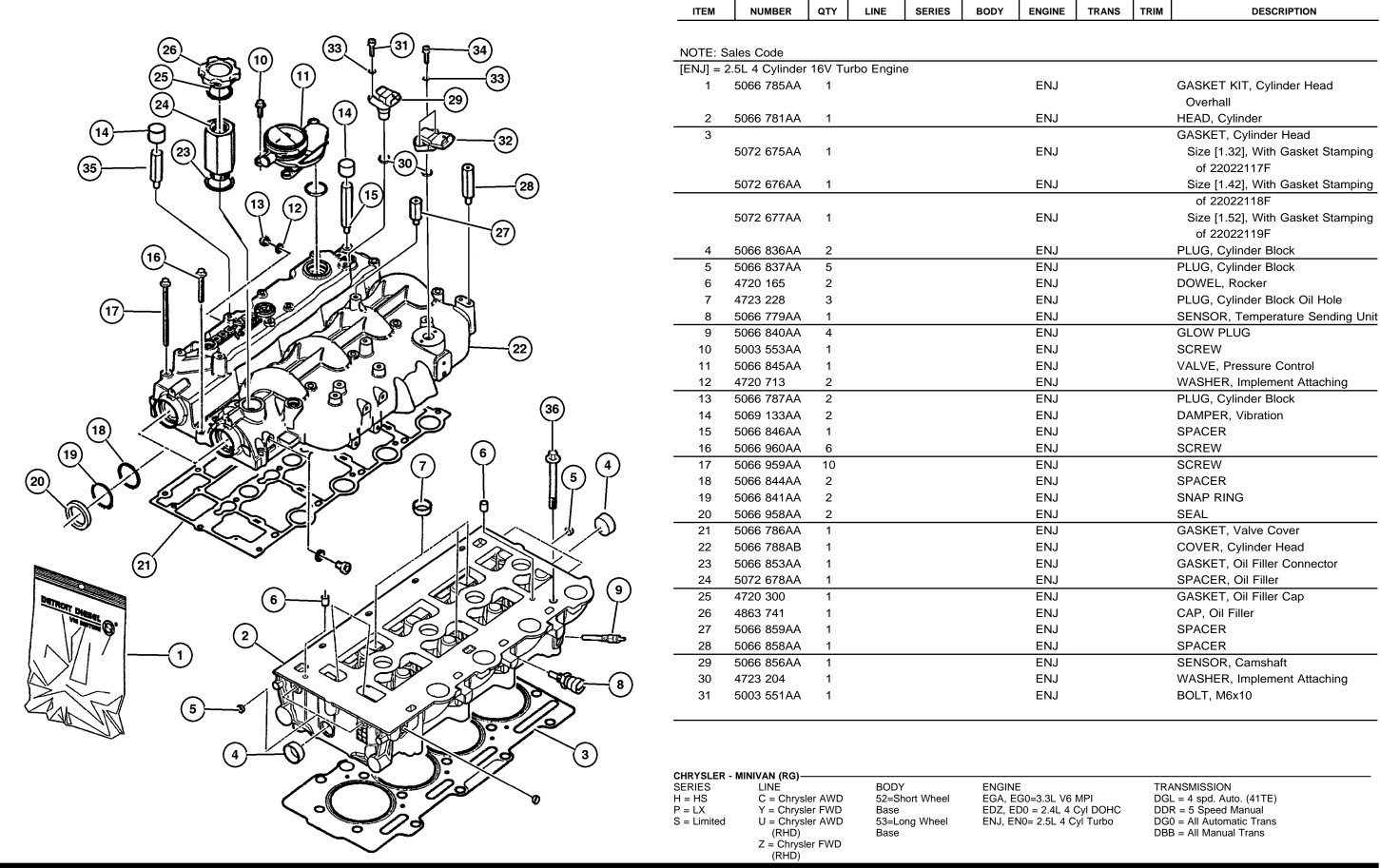
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

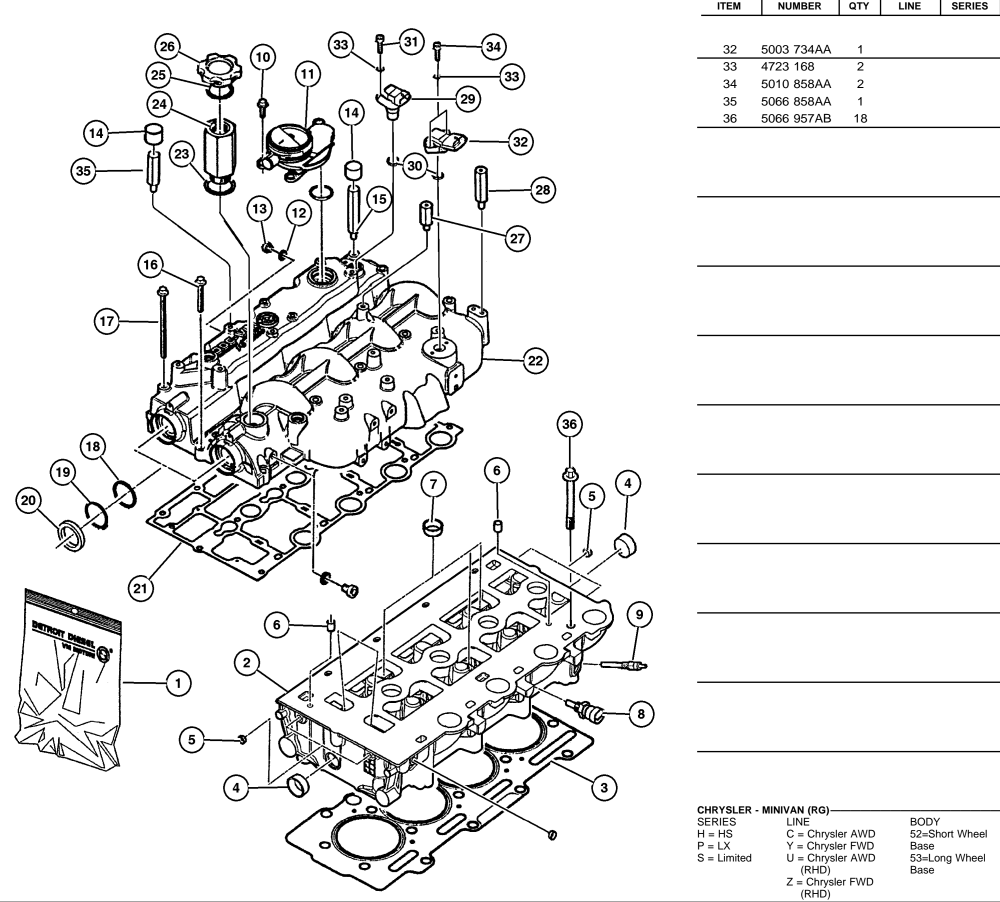
DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Cylinder Head and Valve Cover [ENJ] **Figure 2.5LD-210**

PART



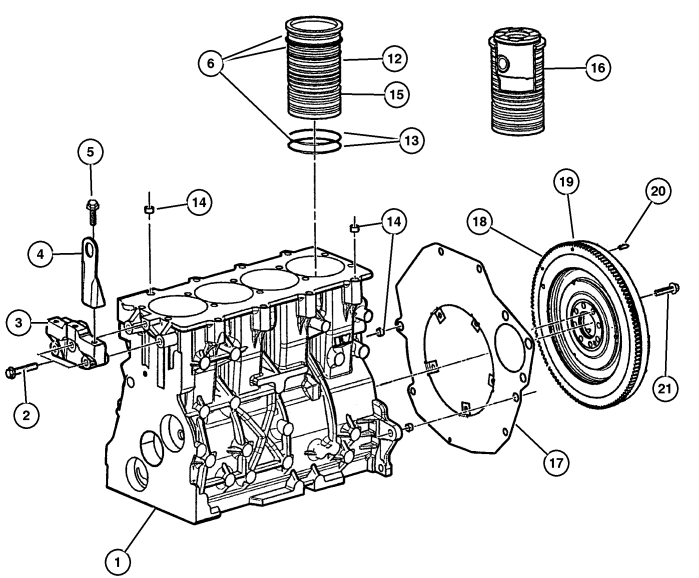
Cylinder Head and Valve Cover [ENJ] **Figure 2.5LD-210**



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
32	5003 734AA	1				ENJ			SENSOR, Air Temperature
33	4723 168	2				ENJ			WASHER, Fuel Solenoid Wire
34	5010 858AA	2				ENJ			SCREW
35	5066 858AA	1				ENJ			SPACER
36	5066 957AB	18				ENJ			BOLT, Cylinder Head

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTE: S	Sales Code								
	2.5L 4 Cylinder	16V Tu	ırbo Engine						
1	5069 193AA	1				ENJ			ENGINE, 3/4 Tested, Diesel
2	5015 612AA	3				ENJ			SCREW
3	5066 950AA	1				ENJ			BRACKET
4									BRACKET, (NOT SERVICED) (Not
									Serviced)
5									SCREW, (NOT SERVICED) (Not
									Serviced)
6	5066 747AA	4				ENJ			SHIM KIT, Cylinder Liner
-7	4720 620	4				ENJ			SHIM, Cylinder Liner, 0.15mm
-8	4720 624	4				ENJ			SHIM, Cylinder Liner, 0.17mm
-9	4720 621	4				ENJ			SHIM, Cylinder Liner, 0.20mm
-10	4720 623	4				ENJ			SHIM, Cylinder Liner, 0.23mm
-11	4720 622	4				ENJ			SHIM, Cylinder Liner, 0.25mm
12	4720 625	4				ENJ			O RING, Cylinder Liner
13	4720 627	8				ENJ			O RING, Cylinder Liner
14	4720 237	4				ENJ			DOWEL, Transmission Adapter
15	5066 748AA	4				ENJ			LINER, Cylinder
16	5066 749AA	4				ENJ			LINER AND PISTON, Cylinder
17	5066 953AA	1				ENJ			COVER, Flywheel Housing
18	5066 750AA	1				ENJ			GEAR, Ring
19	5066 751AA	1				ENJ			FLYWHEEL
20	5066 752AA	3				ENJ			DOWEL, Transmission Adapter
21	5066 753AA	8				ENJ			BOLT, Flywheel

CHRYSLER - MINIVAN (RG)

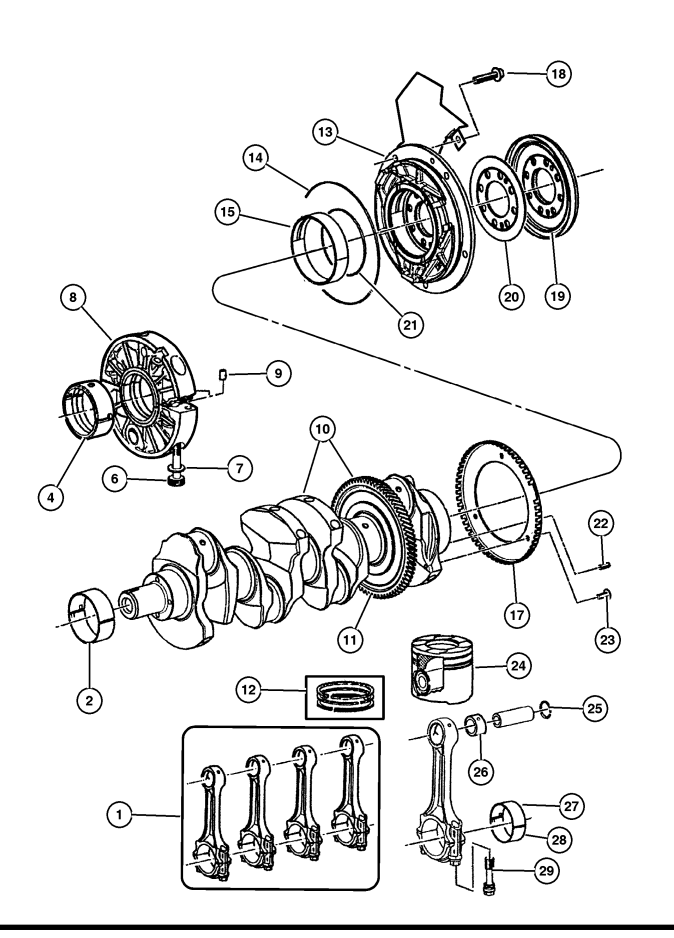
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Crankshaft and Piston [ENJ] Figure 2.5LD-410

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code	40) / T							
-	2.5L 4 Cylinder		irbo Engin	е					505.0 "
1	5014 330AA	1				ENJ			ROD, Connecting
2	5069 077AA	1				ENJ			BEARING, Crankshaft, STD.
-3	5069 078AA-	1				ENJ			BEARING, Crankshaft, .250mm U/S
4	5069 079AA	3				ENJ			BEARING, Crankshaft, STD.
-5	5069 080AA-	3				ENJ			BEARING, Crankshaft, .250mm U/S
6	4720 242	6				ENJ			SCREW
7	4720 243	6				ENJ			WASHER, Lock, M10
8	5066 757AA	3				ENJ			HOUSING, Crankshaft Bearing
9	4720 241	6				ENJ			DOWEL, Center Bearing Housing
10	5066 758AA	1				ENJ			CRANKSHAFT
11	5066 977AA	1				ENJ			GEAR, Ring
12	5066 759AA	4				ENJ			RING KIT, Piston, Standard
13	5066 760AB	1				ENJ			HOUSING, Rear Bearing
14	4720 277	1				ENJ			O RING, Crankshaft Rear Support
15	5066 761AA	1				ENJ			BEARING, Crankshaft
-16	5066 762AA-	1				ENJ			BEARING, Crankshaft, 0.25
17	5066 833AA	1				ENJ			RELUCTOR WHEEL, Crankshaft
18	4864 537	5				ENJ			BOLT, 8Mx20
19	5066 756AA	1				ENJ			SEAL, Crankshaft Oil, Rear
20	5066 954AA	1				ENJ			WASHER, Thrust
21	5066 763AA	1				ENJ			O RING, Crankshaft Rear Support
22	5066 764AA	1				ENJ			PIN, Dowel
23	5069 137AA	3				ENJ			SCREW
24	5066 765AA	4				ENJ			PISTON
25	5066 766AA	8				ENJ			RING, Piston Pin
26	5014 331AA	4				ENJ			BUSHING, Connecting Rod
27	4720 877	4				ENJ			BEARING, Connecting Rod, STD.
28	4720 883	4				ENJ			BEARING, Connecting Rod, .25 mm
-						-			U/S
29	4883 386AB	8				ENJ			BOLT, Connecting Rod

CHRYSLER - MINIVAN (RG)

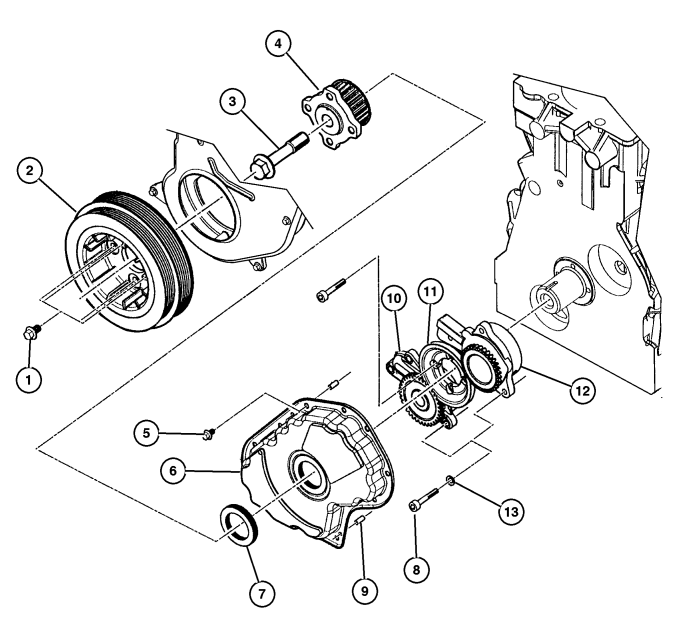
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Vacuum Pump and Crankshaft Damper [ENJ] Figure 2.5LD-420



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
ENJ] =	2.5L 4 Cylinder	16V Tu	ırbo Engin	е					
1	5069 138AA	4				ENJ			SCREW, Damper Mounting
2	5066 976AA	1				ENJ			DAMPER, Crankshaft
3	5066 832AA	1				ENJ			SCREW
4	5066 978AA	1				ENJ			PULLEY, Crankshaft
5	4864 748	1				ENJ			BOLT
6	5066 955AA	1				ENJ			COVER, Timing Belt
7	5072 670AA	1				ENJ			SEAL, Front Main Crankshaft
8	4720 658	10				ENJ			SCREW, Intake Manifold Elbow
9	5066 834AA	2				ENJ			PIN
10	5066 767AA	1				ENJ			PUMP, Engine Oil
11	5072 672AA	1				ENJ			GEAR, Ring
12	5072 673AA	1				ENJ			PUMP, Vacuum
13	4720 713	2				ENJ			WASHER, Implement Attaching

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

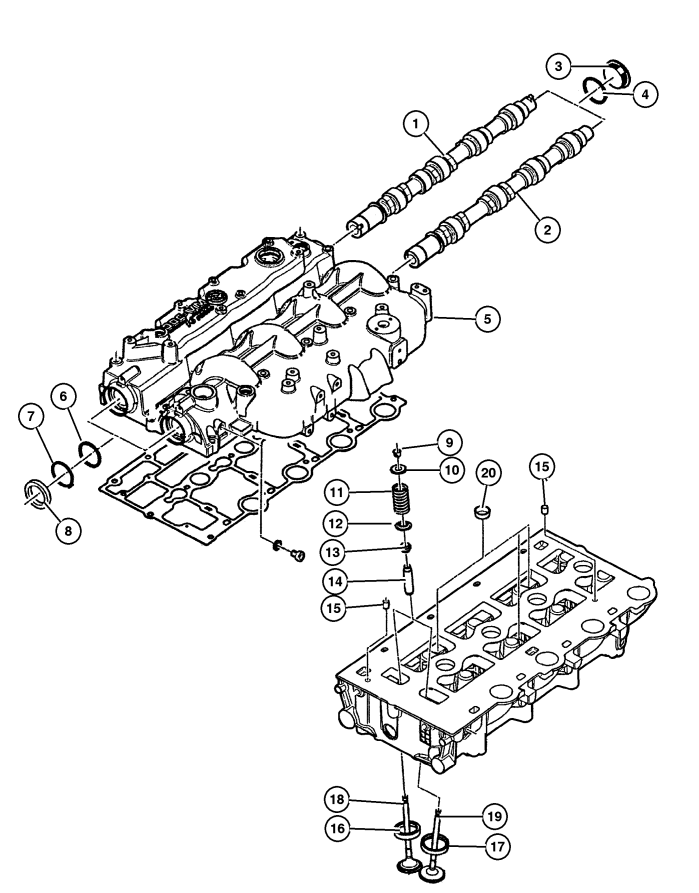
BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Camshaft and Valves [ENJ] Figure 2.5LD-510

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-			-			-		
NOTE: S	ales Code								
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Engin	е					
1	5066 847AB	1				ENJ			CAMSHAFT, Intake
2	5066 850AB	1				ENJ			CAMSHAFT, Exhaust
3	5066 855AA	2				ENJ			PLUG, Camshaft
4	5066 811AA	2				ENJ			WASHER, Plain, 16.2x19.9x1.5
5	5066 852AB	1				ENJ			COVER, Cylinder Head
6	5066 844AA	2				ENJ			SPACER
7	5066 841AA	2				ENJ			SNAP RING
8	5066 958AA	2				ENJ			SEAL
9	5066 778AA	32				ENJ			LOCK, Valve Spring Retainer
10	5066 777AA	16				ENJ			RETAINER, Valve Spring
11	5066 776AA	16				ENJ			SPRING, Valve
12	5066 774AA	16				ENJ			WASHER, Plain
13	5066 775AA	1				ENJ			SEAL, Valve Guide
14	5066 773AA	16				ENJ			GUIDE, Intake/Exhaust Valve,
									Standard Size
15	4720 165	2				ENJ			DOWEL, Rocker
16	5066 771AA	8				ENJ			SEAT, Exhaust Valve, 0.30mm
									Oversize
17	5066 772AA	8				ENJ			SEAT, Intake Valve
18	5066 769AA	8				ENJ			VALVE, Exhaust, Standard
19	5066 770AA	8				ENJ			VALVE, Intake, Standard
20	4723 228	3				ENJ			PLUG, Cylinder Block Oil Hole

CHRYSLER - MINIVAN (RG)
SERIES LINE
H = HS C = Chrysler AWD

P = LXS = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

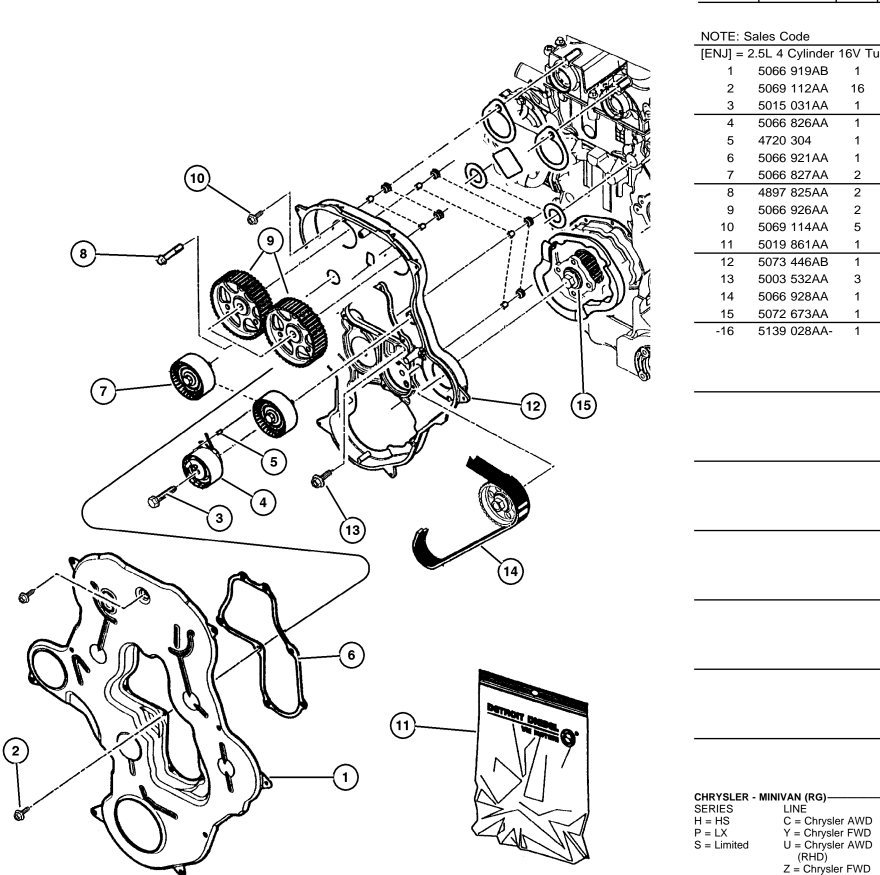
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Timing Belt and Gears [ENJ] Figure 2.5LD-610

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: Sa	ales Code								
[ENJ] = 2	.5L 4 Cylinder	16V Tu	ırbo Engine	9					
1	5066 919AB	1				ENJ			COVER, Timing Case, Outer
2	5069 112AA	16				ENJ			SCREW
3	5015 031AA	1				ENJ			SCREW
4	5066 826AA	1				ENJ			TENSIONER, Belt
5	4720 304	1				ENJ			DOWEL, Front Cover
6	5066 921AA	1				ENJ			GASKET, Timing Cover
7	5066 827AA	2				ENJ			PULLEY, Idler
8	4897 825AA	2				ENJ			SCREW
9	5066 926AA	2				ENJ			GEAR, Balance Shaft
10	5069 114AA	5				ENJ			SCREW
11	5019 861AA	1				ENJ			GASKET KIT, Timing Cover
12	5073 446AB	1				ENJ			COVER, Timing Case
13	5003 532AA	3				ENJ			BOLT, Adaptor Plate
14	5066 928AA	1				ENJ			BELT, Timing
15	5072 673AA	1				ENJ			PUMP, Vacuum
-16	5139 028AA-	1				ENJ			BELT KIT, Timing

(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

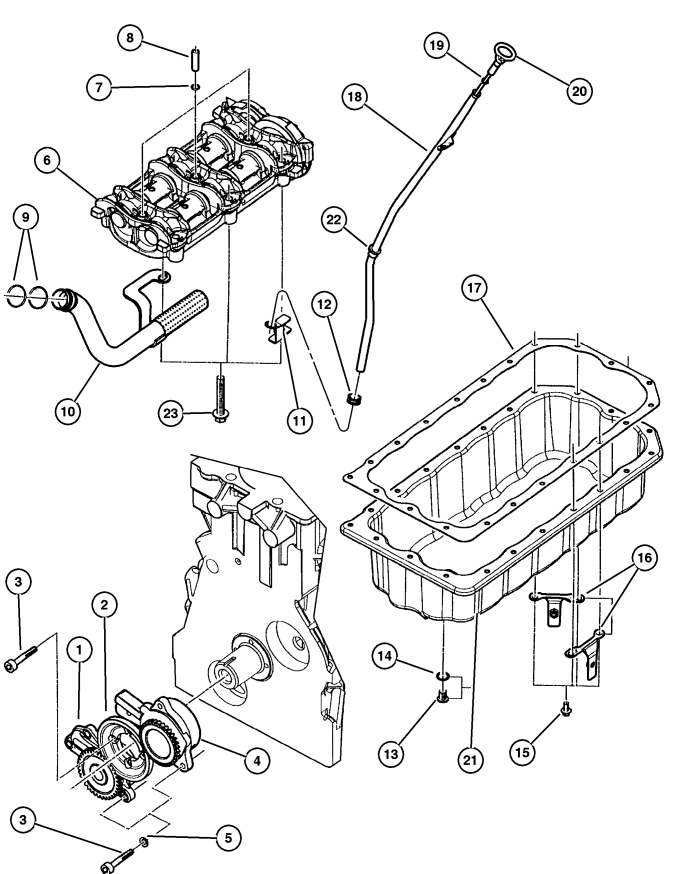
53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Oil Pump, Oil Pan and Balance Shaft [ENJ] Figure 2.5LD-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	ales Code								
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Engine	Э					
1	5066 767AA	1				ENJ			PUMP, Engine Oil
2	5072 672AA	1				ENJ			GEAR, Ring
3	4720 658	10				ENJ			SCREW, Intake Manifold Elbow
4	5072 673AA	1				ENJ			PUMP, Vacuum
5	4720 713	2				ENJ			WASHER, Implement Attaching
6	5066 890AA	1				ENJ			SHAFT, Balance
7	5066 899AA	3				ENJ			O RING
8	5066 891AB	3				ENJ			PIN
9	5066 789AA	2				ENJ			O RING, Oil Suction Tube
10	5066 790AB	1				ENJ			PICKUP, Engine Oil
11	5066 900AA	1				ENJ			BRACKET, Dipstick
12	4720 362	1				ENJ			GASKET, Engine Oil Indicator Pip
13	4720 352	1				ENJ			PLUG, Oil Drain
14	4720 353	1				ENJ			WASHER, Plain
15	4864 748	1				ENJ			BOLT
16	5066 902AA	2				ENJ			BRACKET, Oil Pan
17	5066 901AA	1				ENJ			GASKET, Oil Pan
18	5066 792AB	1				ENJ			TUBE, Oil Gauge
19	4720 373	1				ENJ			O RING, Engine Oil Indicator
20	5066 791AA	1				ENJ			INDICATOR, Engine Oil Level
21	5066 793AA	1				ENJ			PAN, Engine Oil
22	5083 157AA	1				ENJ			O RING
23	5066 962AA	6				ENJ			SCREW

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

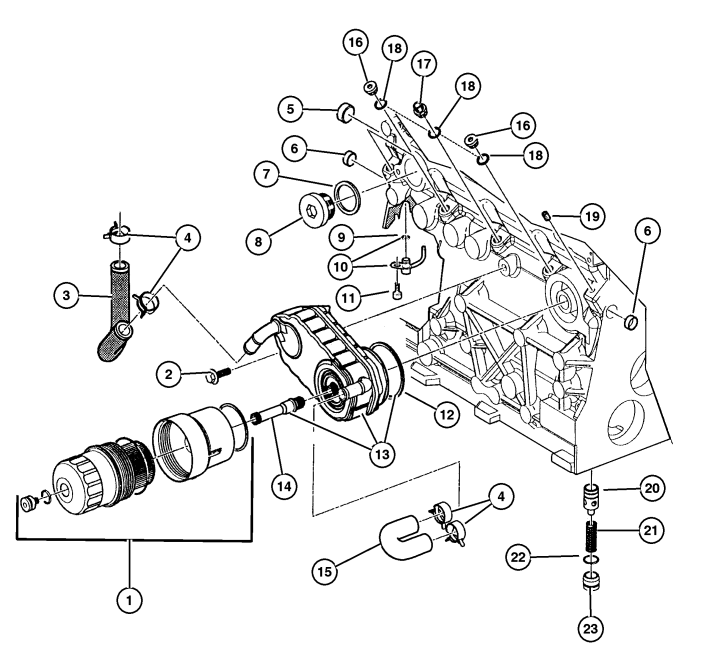
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Oil Filter and Cooler [ENJ] Figure 2.5LD-720

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				-			-	-	
NOTE: S	Sales Code								
[ENJ] =	2.5L 4 Cylinder	16V Tu	ırbo Engine	е					
1	5003 558AA	1				ENJ			FILTER, Engine Oil
2	5003 724AA	1				ENJ			SCREW
3	5066 987AA	1				ENJ			HOSE, Engine Oil Cooler
4	4883 924AA	4				ENJ			CLAMP, Heater Hose
5	4778 887	1				ENJ			PLUG, Cylinder Block Oil Hole
6	4723 211	2				ENJ			PLUG, Cylinder Block Oil Hole
7	5066 811AA	1				ENJ			WASHER, Plain, 16.2x19.9x1.5
8	5066 855AA	1				ENJ			PLUG, Camshaft
9	4864 689	4				ENJ			O RING
10	5066 812AB	4				ENJ			JET, Valve Body
11	4882 620	4				ENJ			SCREW
12	4723 217	1				ENJ			O RING, Oil Cooler
13	5066 813AA	1				ENJ			COOLER, Engine Oil
14	5015 178AA	1				ENJ			FITTING, Engine Oil Cooler
15	5066 885AA	1				ENJ			HOSE, Engine Oil Cooler
16	5066 889AA	3				ENJ			BOLT, Oil Feed To Turbo Adapter
17	5066 814AA	1				ENJ			BOLT, Turbo Oil Feed Adapter
18	4720 704	4				ENJ			WASHER, Oil Pressure Transduser
19	4883 424AA	1				ENJ			PLUG, Cylinder Block
20	5066 816AA	1				ENJ			VALVE, Oil Pressure Relief
21	5066 888AA	1				ENJ			SPRING, Oil Pressure Relief Valve
22	5066 887AA	1				ENJ			O RING
23	5066 886AA	1				ENJ			PLUG

CHRYSLER - MINIVAN (RG)

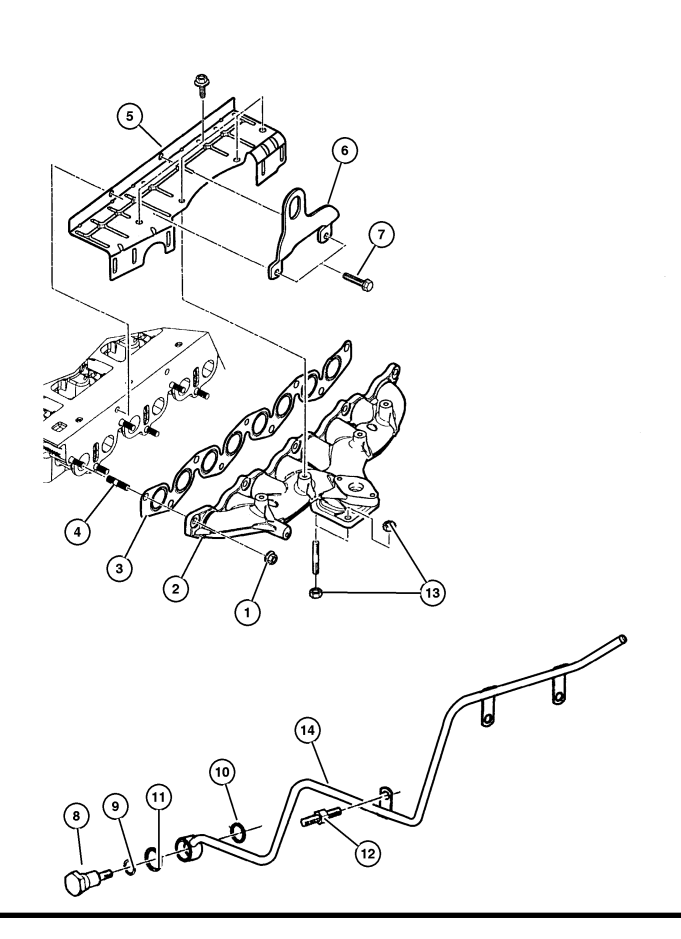
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

Base

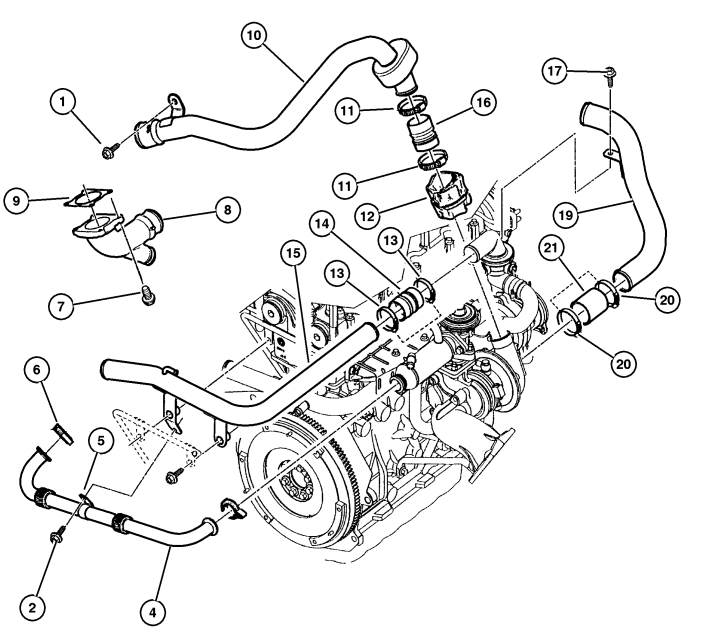
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Exhaust Manifold and Vacuum Line [ENJ] Figure 2.5LD-810



LD-01	0								
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: C)-l Ol-								
	Sales Code 2.5L 4 Cylinder	16\/ Tı	ırbo Engin						
[⊑INJ] = 2 1	4882 611		iibo Engin	Е		ENJ			NUT, Lock
	5066 794AA	9							MANIFOLD, Exhaust
2		1				ENJ ENJ			GASKET, Intake/Exhaust Manifol
3	5066 795AA 5066 796AA	9				ENJ			STUD, Turbo Elbow
	5066 797AB					ENJ			
5	5000 797AB 5072 758AA	1							SHIELD, Heat
6		1				ENJ ENJ			BRACKET, Engine Lift SCREW
7	5066 963AA	2							
8	5015 037AA	1				ENJ			VALVE, Vacuum Pump
9	5066 860AA 4863 779	1				ENJ			O RING
10		1				ENJ			GASKET, Vacuum Pump, .
11	5015 040AA	1				ENJ			WASHER, Plain
12 13	4864 051 4882 610	1				ENJ ENJ			STUD NUT Lock
13	4882 610 5066 864AA	4 1				ENJ			NUT, Lock TUBE, Vacuum
14	5066 864AA	1				EINJ			TOBE, vacuum
	- MINIVAN (RG)—								
ERIES	LINE C = Chrysl	er AWD	BODY 52=St	nort Wheel	ENGINE FGA. F	≣ G0=3.3L V6	MPI		ANSMISSION L = 4 spd. Auto. (41TE)
			02-01			_ U_ U.U_ V U		201	- · opa. / a.o. (+11 L)
= HS = LX	Y = Chrysl	er FWD	Base			D0 = 2.4L 4			R = 5 Speed Manual
= HS = LX = Limited	Y = Chrysl	er FWD er AWD		ong Wheel				DG	R = 5 Speed Manual D = All Automatic Trans B = All Manual Trans

Intake Manifold and Air Lines [ENJ] Figure 2.5LD-820



	PART									
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION	
NOTE: S	ales Code									
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Engin	e						
1	5066 939AA	2				ENJ			SCREW	
2	5003 553AA	1				ENJ			SCREW	
-3	4723 279	1				ENJ			WASHER, Starter	
4	5093 710AA	1				ENJ			HOSE	
5	5066 942AA	1				ENJ			CLAMP	
6	5066 943AA	2				ENJ		CLAMP, Hose		
7	5066 944AA	4				ENJ		SCREW		
8	5066 945AA	1				ENJ		ADAPTER		
9	5066 946AA	1				ENJ		GASKET		
10	5093 023AA	1				ENJ			TUBE, Turbocharger, From Turbo to	
									Intercooler	
11	4720 452	2				ENJ			CLAMP, Hose	
12	5083 267AA	1				ENJ			TUBE, Turbocharger, Insulator	
13	4723 209	2				ENJ			CLAMP, Hose	
14	5083 269AA	1				ENJ			HOSE, Water Return Pipe	
15	5066 949AA	1				ENJ			HOSE, Radiator	
16	5093 026AA	1				ENJ			CONNECTOR	
17	5083 270AA	1				ENJ			SCREW	
-18	4723 223	1				ENJ			WASHER, Plain	
19	5093 029AA	1				ENJ			TUBE, Turbocharger, Intake Line	
									From Air Cleaner	
20	4720 452	2				ENJ			CLAMP, Hose	
21	5093 031AA	1				ENJ			CONNECTOR	

 CHRYSLER - MINIVAN (RG)

 SERIES
 LINE

 H = HS
 C = Chrysler AWD

 P = LX
 Y = Chrysler FWD

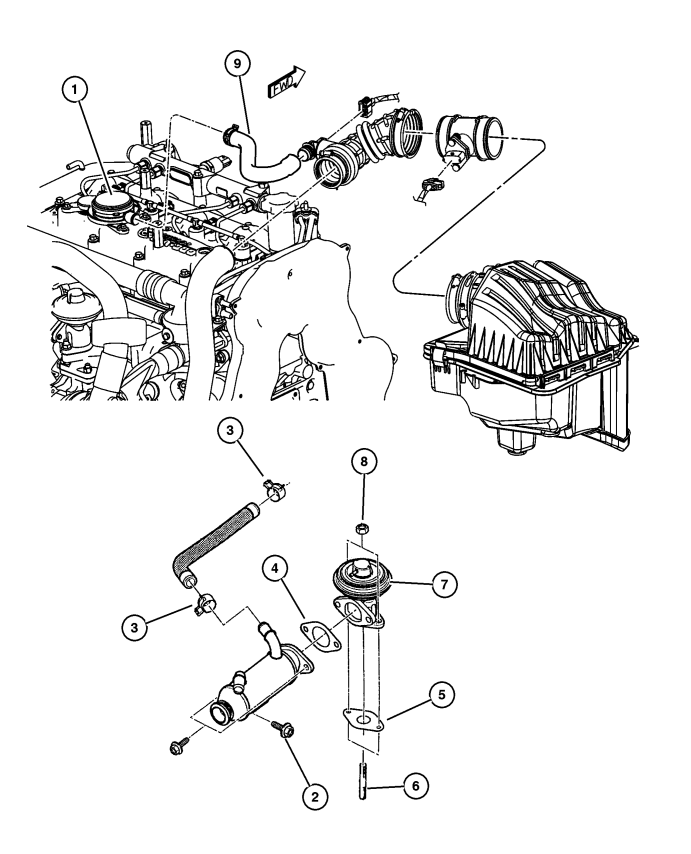
 S = Limited
 U = Chrysler AWD
 (RHD)
Z = Chrysler FWD
(RHD)

Base 53=Long Wheel Base

BODY 52=Short Wheel

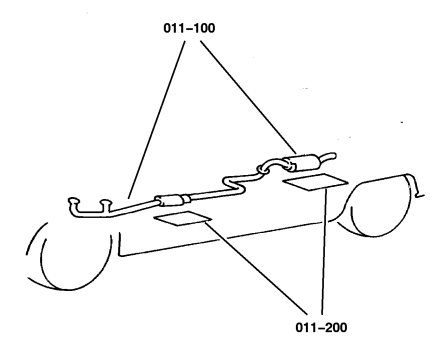
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

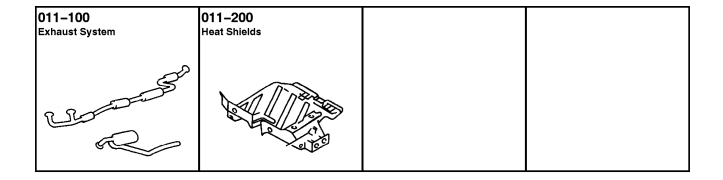
Crankcase Ventilation [ENJ] Figure 2.5LD-910



ITEM	PART								
	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code	40) / T	ula Fasia						
	2.5L 4 Cylinder		irbo Engin	Э		ENL			VALVE Branching Control
1	5066 845AA	1				ENJ			VALVE, Pressure Control
2	5072 688AA	5				ENJ			SCREW
3	4883 924AA	4				ENJ			CLAMP, Heater Hose
4	5083 261AA	1				ENJ			GASKET, EGR Tube Flange
5	5066 866AA	1				ENJ			GASKET, EGR Valve
6	4882 606	6				ENJ			STUD, Turbo Elbow
7 8	5066 800AA 4882 610	<u>1</u> 4				ENJ ENJ			VALVE, EGR NUT, Lock
9	4861 385AA	1				ENJ			HOSE, Oil Separator
JDVSI ED	MINIMAN (PC)								
	- MINIVAN (RG)—		RODV		FNICINIE	=		TD	ANSWISSION
ERIES	LINE	er AWD	BODY 52=St		ENGINE FGA F		MPI		ANSMISSION
ERIES = HS	LINE C = Chrysl	er AWD	52=Sh	, nort Wheel	EGA, E	G0=3.3L V6	MPI CVI DOHC	DGI	L = 4 spd. Auto. (41TE)
ERIES = HS = LX	LINE C = Chrysl Y = Chrysl U = Chrysl	er FWD	52=Sh Base		EGA, EŒ EDZ, EŒ		Cyl DOHC	DGI DDI DG(L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans
	LINE C = Chrysl Y = Chrysl	er FWD er AWD	52=Sh Base	nort Wheel	EGA, EŒ EDZ, EŒ	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DGI DDI DG(L = 4 spd. Auto. (41TE) R = 5 Speed Manual

Group – 011 Exhaust



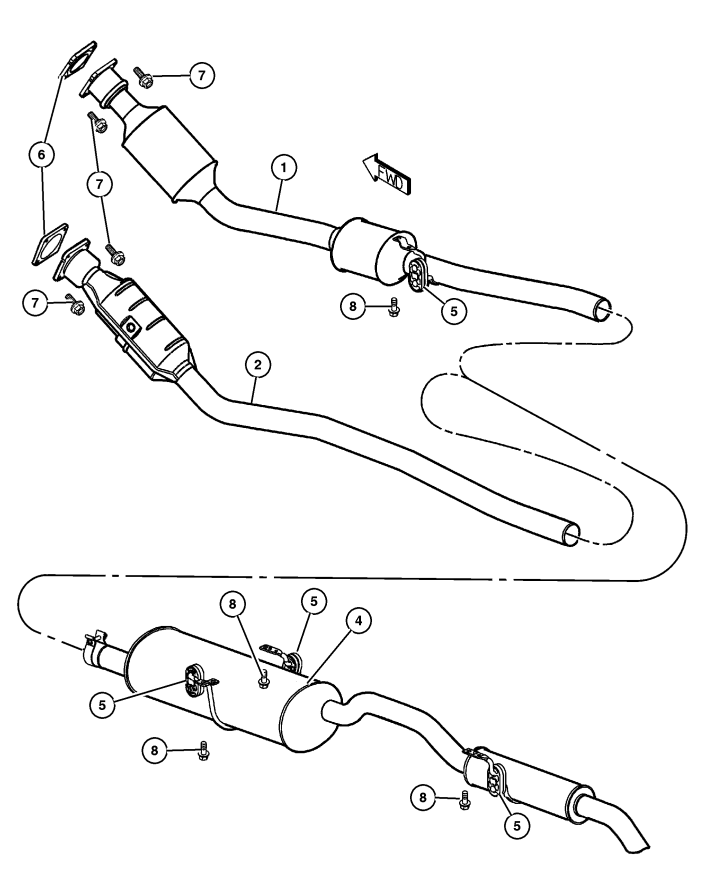


GROUP 11 - Exhaust

Illustration Title	Group-Fig. No.
Exhaust System	
Converter, Muffler and Catalytic [EDZ],[EGA],[ENJ]	Fig. 011-110
Heat Shields	
Heat Shields, Exhaust	Fig. 011-210

Converter, Muffler and Catalytic [EDZ],[EGA],[ENJ] Figure 011-110

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1								ı
NOTES:	Sales Code								
EDZ] = 2	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
EGA] = 3	3.3L V6 SMPI I	Engine							
[ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Engine	е					
1	4881 025AE	1	Y, Z			ENJ			CONVERTER, Catalytic
2									CONVERTER, Catalytic
	4881 124AC	1	Y, Z			EDZ			
	4881 433AD	1	C, U		53	EGA			
		1	Y, Z			EGA			
-3	4881 133AC-	1	Y			EGA			PIPE AND RESONATOR, Exhaust
4									MUFFLER AND RESONATOR,
									Exhaust
	4880 242AC	1	Y, Z		52	EDZ			
	4880 243AB	1	Y, Z		53	EDZ			
	4880 252AC	1	Y, Z		52	ENJ			
	4880 253AB	1	Y, Z		53	ENJ			
	4880 332AC	1	Y, Z		52	EGA			
	4880 333AB	1			53	EGA			
5	4809 106	1							INSULATOR, Exhaust
6	4881 012AA	1				EDZ,			GASKET, Exhaust Manifold to Fron
						EGA,			Converter
						ENJ			
7	6101 614	4				EDZ,			SCREW AND WASHER, Hex Head
						EGA,			M8x1.25x45
						ENC			
8									SCREW, M8X1.25X25.00, (NOT
									SERVICED) (Not Serviced)

 CHRYSLER - MINIVAN (RG)

 SERIES
 LINE

 H = HS
 C = Chrysler AWD

 P = LX
 Y = Chrysler FWD

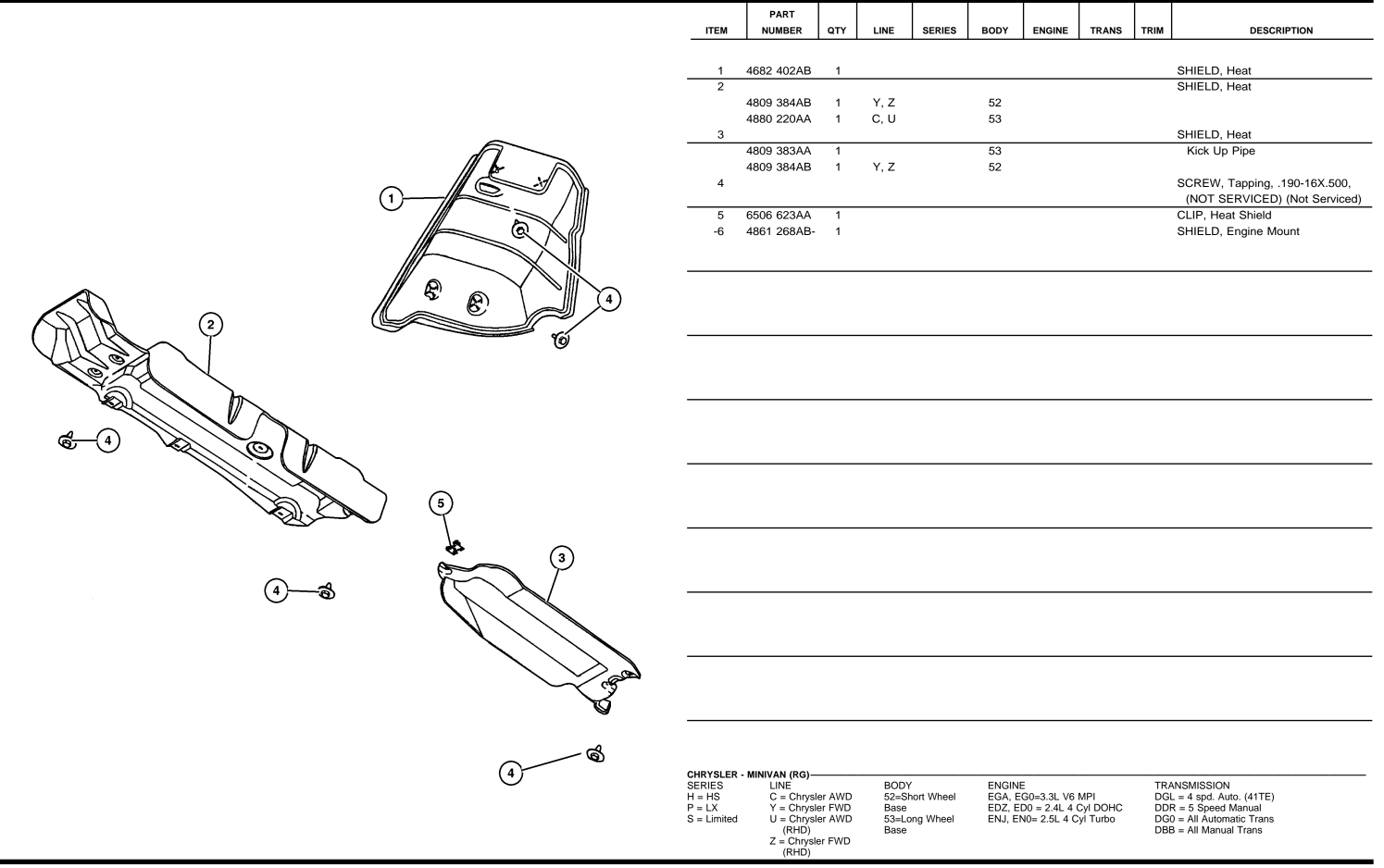
 S = Limited
 U = Chrysler AWD
 (RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

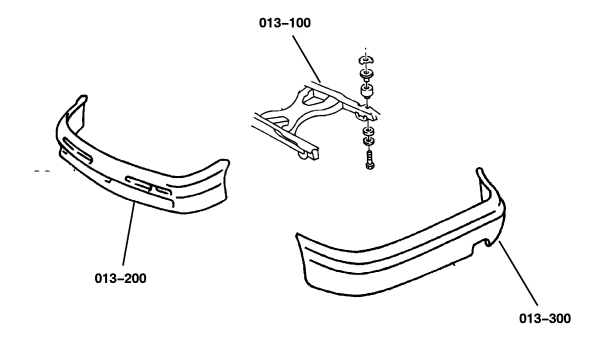
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

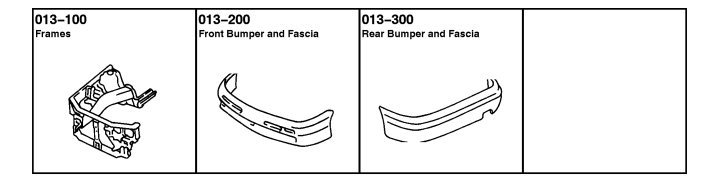
TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans



Group – 013 Frames and Bumpers

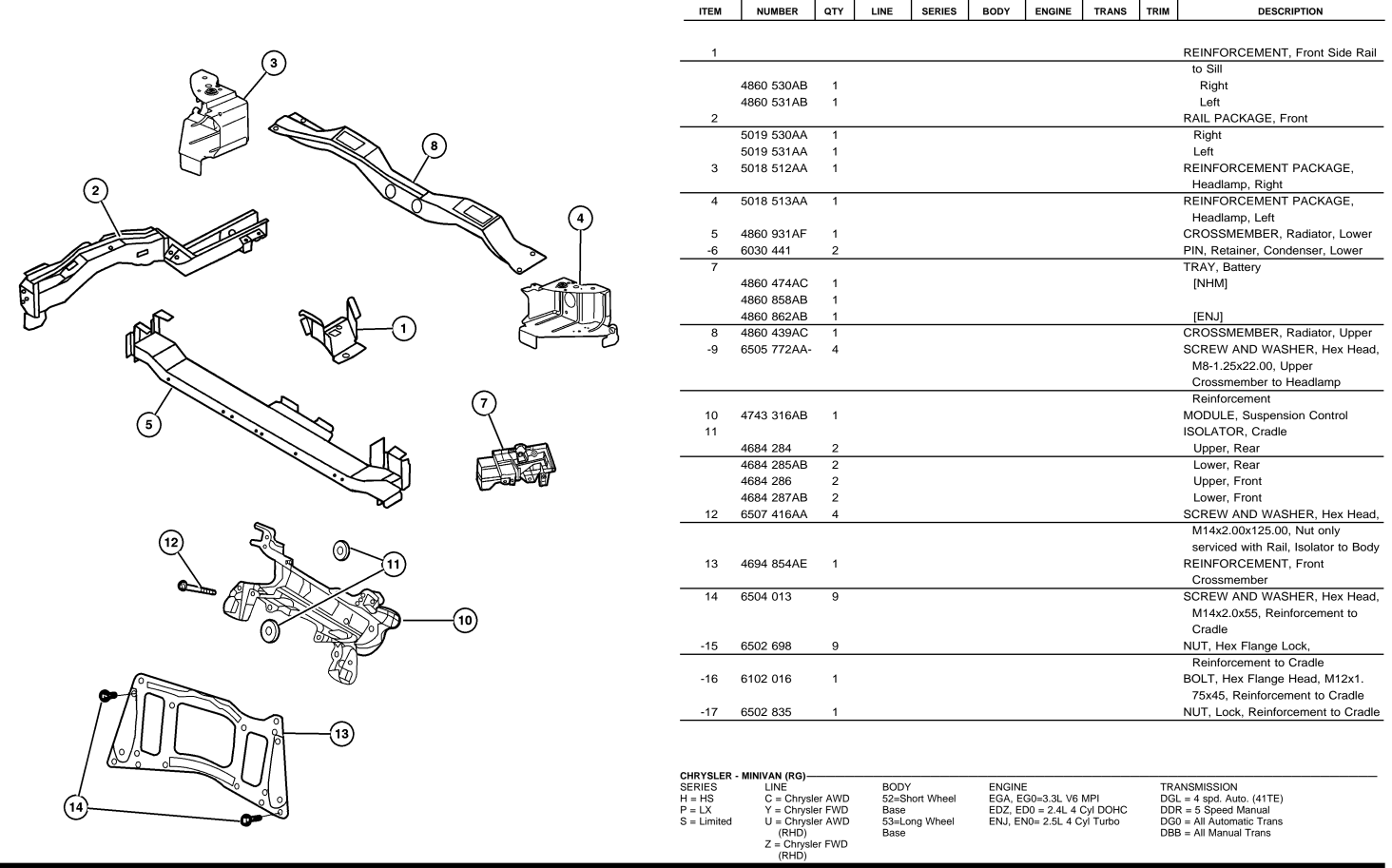




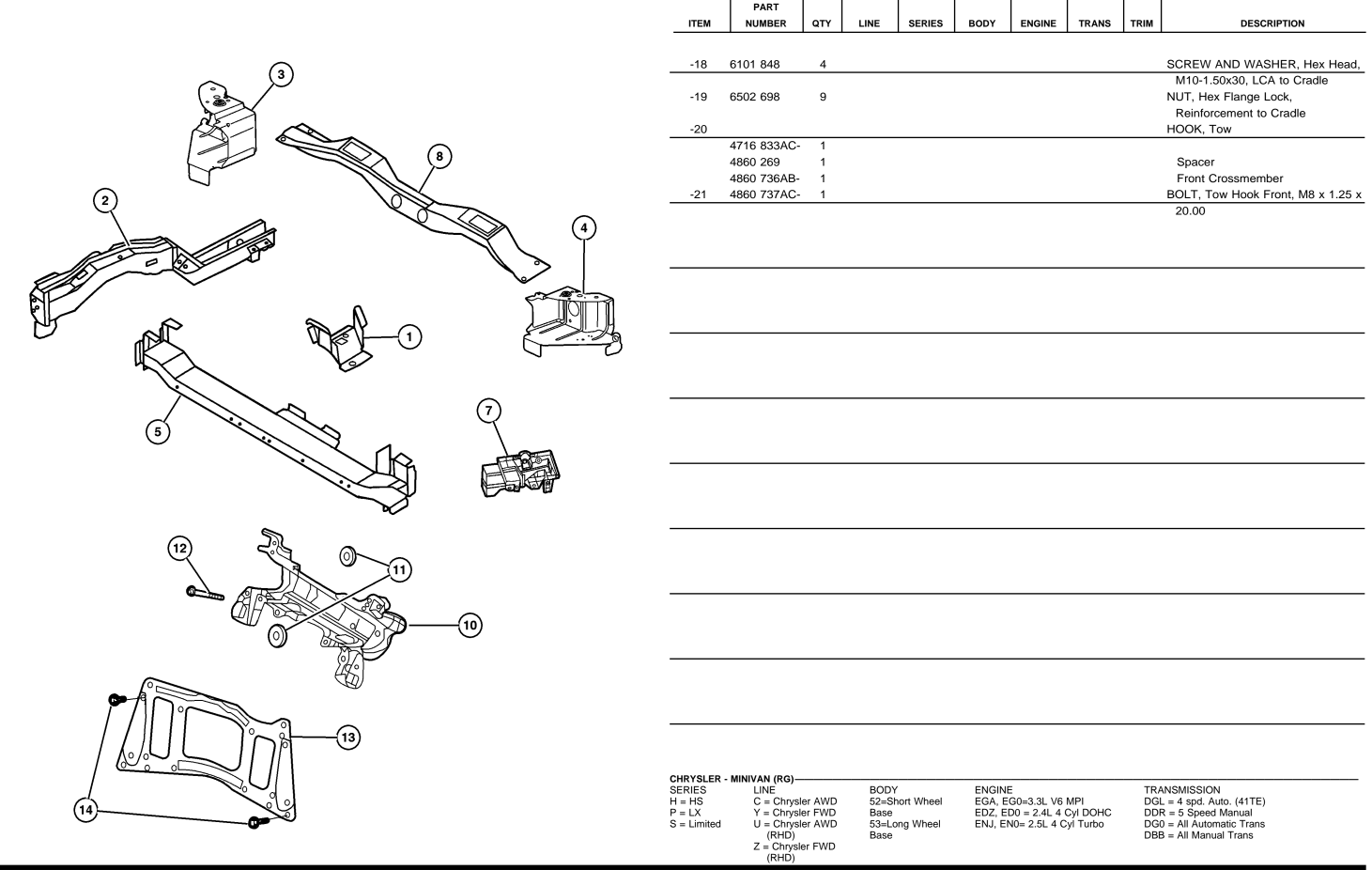
GROUP 13 - Frames and Bumpers

Illustration Title	Group-Fig. No
Frames	
Frame, Front	Fig. 013-110
Frame, Rear	Fig. 013-120
Front Bumper and Fascia	
Fascia, Front	Fig. 013-260
Rear Bumper and Fascia	
Fascia, Rear	Fig. 013-360

PART



Frame, Front Figure 013-110



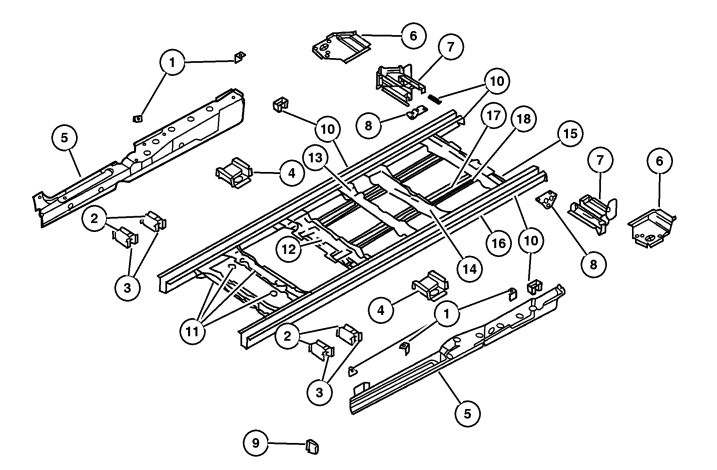
6 7 10 8 15 7 6 4 13 8 15 7 6 12 14 16 10 8 8	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4716 378	4							REINFORCEMENT, Seat Belt Swiv
2	5020 003AA	1							REINFORCEMENT, Sill, with Plate
3	5020 002AA	3							REINFORCEMENT, Floor Pan Rail
									to Sill
4	5020 140AA	2							BRACKET AND HINGE, Floor Pan
									Rear Suspension
5									PANEL PACKAGE, Body Side Sill
	5018 826AA	1	Y, Z		52				Right
	5018 827AA	1	Y, Z		52				Left
6									BRACKET, Suspension Hanger
	5020 150AA	1			53				Right
	5020 151AA	1	–		53				Left
	5020 160AA	1	Y, Z		52				Right
_	5020 161AA	1	Y, Z		52				Left
7									BRACKET, Suspension Hanger
	5020 180AC	1							Right
	5020 181AC	1							Left
8	4716 624	1							BRACKET, Tie Down
9	5000 00044								REINFORCEMENT, Sill
	5020 008AA	1							Right
40	5020 009AA	1							Left Page Floor Page Side
10	5020 051 A B	2	V 7		5 0				RAIL, Rear Floor Pan Side
	5020 051AB 5020 001AB	2 2	Y, Z		52 53				
11	3020 00 IAB	2			55				CROSSMEMBER, Floor Pan
11	5020 021AC	1	Y, Z						CROSSIVIEWBER, FIOOI FAIT
	5020 021AC 5020 031AC	1	C, U		53				
12	3020 03140	'	0, 0		33				CROSSMEMBER, Floor Pan
12	5020 023AB	1	Y, Z		53				CROSSWEWBER, Floor Fair
	5020 033AB	<u>·</u> 1	C, U		53				
	5020 073AB	1	Y, Z		52				With Reinforcement, Front
13	5020 024AD	1	., _						CROSSMEMBER, Fuel Tank
14	0020 02	·							CROSSMEMBER, Floor Pan
-	5020 035AA	1							
	5020 010AA	1							Toeboard
15	5020 026AA	1							CROSSMEMBER, Floor Pan
16	5020 096AB	2			53				REINFORCEMENT, Floor Pan Side
									Rail
17									REINFORCEMENT, Seat Striker
	5020 086AB	2			53				Inboard
	5020 084AB	4							Outboard

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
18									REINFORCEMENT, Rear Seat
	5020 088AD	2	Y, Z		52				
	5020 296AC	2	Y, Z		52				[AS8]
-19									REINFORCEMENT, Sill, Rail to Sil
									Inner
	5020 336AB-	1	Y, Z		52				Right
	5020 334AA-	1			53				Right
	5020 335AA-	1			53				Left
-20	4857 443AD-	1							DAMPER, Floor Pan, [ENJ]

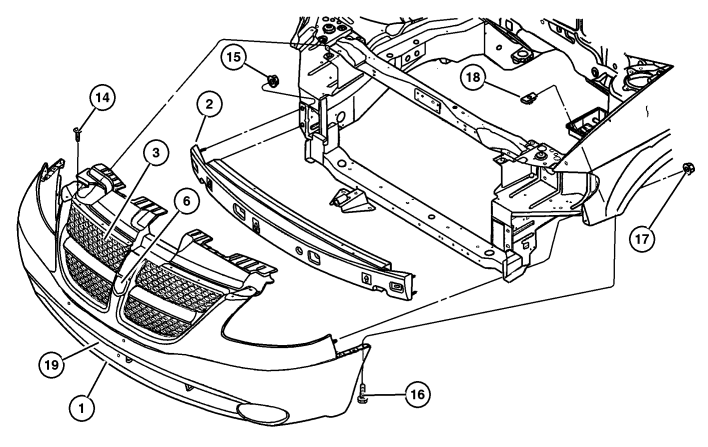


BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
[EDZ] = E	ENGINE 2.4L 4	CYL							
[EGA] = I	ENGINE 3.3L 6	6 CYL							
[ENJ] = E	NGINE 2.5L 4	CYL T	URBO DIE	SEL					
1									FASCIA, Front, Primed
	5018 639AA	1							
	5018 640AA	1							Headlamp Washer
2	4857 691AB	1							REINFORCEMENT, Front Bumper
3	4857 389AA	1							GRILLE, Radiator
-4	4805 570AA-	4							U-CLIP, Grille To Fascia
-5									SUPPORT, Radiator Grille
	4857 342AB-	1							[ENJ]
	4857 596AB-	1							[EDZ,EGA]
6	4857 406AA	1							PLINTH, Winged Medallion, Bright
-7	6100 814	1							NUT, Hex, M6, Plinth Attaching
-8									LABEL, Coolant Warning
	4809 378AA-	1							[EDZ ,EGA]
	4809 379AA-	1							[ENJ]
-9	5005 505AC-	1							DECAL, A/C System Specification
-10	4857 260AA-	1							AIR DAM
-11	6032 723	2							SCREW, Self Tapping, M4.2x1.
		_							69x19.05
-12	3420 2672	9							RIVET, .197 Grip187375, Grille to
	2000 700								Fascia
-13	6032 723	2							SCREW, Self Tapping, M4.2x1.
	0404 740	•							69x19.05
14	6101 718	2							SCREW AND WASHER, Oval Head
4.5	C404 440								M6x1x25
15	6101 448	2							NUT AND WASHER, Hex Nut-Coned
40									Washer, M10 x 1.5
16									SCREW AND WASHER, M4.8X1. 59X32.00, (NOT SERVICED) (Not
									Serviced)
17	6101 443	2							NUT AND WASHER, Hex, M5x.80
18	6506 109AA	2							NUT, Snap In, M4.8x1.6
19	0300 109AA	2							LICENSE PLATE KIT
13	4270 974	1							Middle East
	4857 350AA	1							Middle Last
	4857 360AA	1							EXPORT
-20	4007 000707	•							PLUG, Front Fascia, Fog Lamp
									1 LOO, 1 TOTAL 1 doctor, 1 og Lamp
HRYSLER	- MINIVAN (RG)—								
SERIES	LINE	or Alain	BODY		ENGINE		MDI		ANSMISSION
H = HS P = LX	C = Chryslope Y = Chryslope		52=Sr Base	nort Wheel		G0=3.3L V6 D0 = 2.4L 4 (L = 4 spd. Auto. (41TE) R = 5 Speed Manual
S = Limited	U = Chrysle		53=Lo	ng Wheel		N0= 2.5L 4 C		DG	0 = All Automatic Trans
	(RHD) Z = Chrysle	er FWD	Base					DBI	B = All Manual Trans
	(RHĎ)								



Fascia, Figure 0	Front 13-260									
	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		4857 392AA- 4857 393AA-								Right Left
										_
2										
16)										

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

19)

September 16, 2005

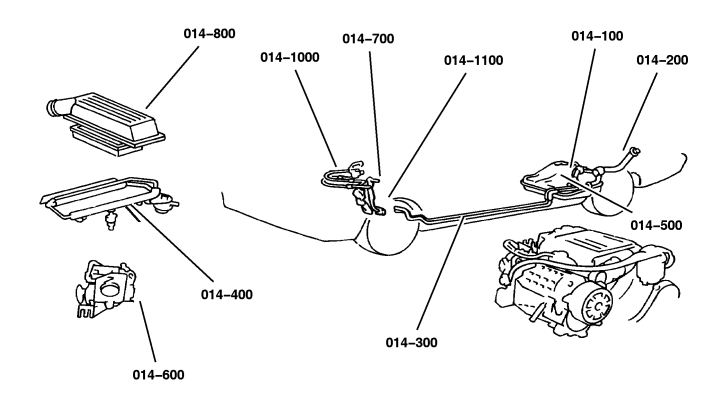
5	2		9
		7	

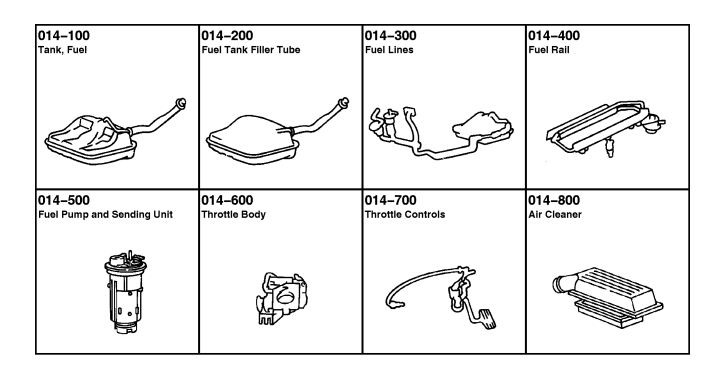
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4857 278AA	1							SUPPORT, Rear Fascia
2									SCREW, [.190-16X.750], (NOT
									SERVICED) (Not Serviced)
3									EXTENSION, Rear Rail
	4857 210AB	1							Right
	4857 211AB	1							Left
-4	6504 825AA-	4							SCREW
5									RETAINER, Fascia
	4857 274AA	1	Y, Z		52				Right
	4857 275AA	1	Y, Z		52				Left
	4857 212AA	1			53				Right
	4857 213AA	1			53				Left
6	4857 800AA	1							REINFORCEMENT, Rear Bumper
7									FASCIA, Rear, Primed
	5018 631AA	1	Y, Z		52				
	5018 619AA	1			53				
-8									SCUFF PAD, Rear Fascia
	4857 273AA-	1	Y, Z		52				
		1			53				
9	6100 051	6							NUT AND WASHER, Hex Nut-Coned
									Washer, M8 x 1.25
10	6501 916	8							RETAINER, Push On
11									LICENSE PLATE KIT
	4270 974	1							Middle East
	4857 350AA	1							
	4857 360AA	1							EXPORT

BODY 52=Short Wheel Base 53=Long Wheel Base

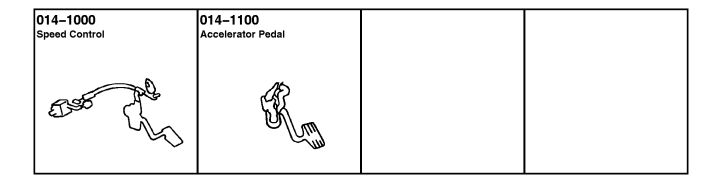
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Group – 014 Fuel





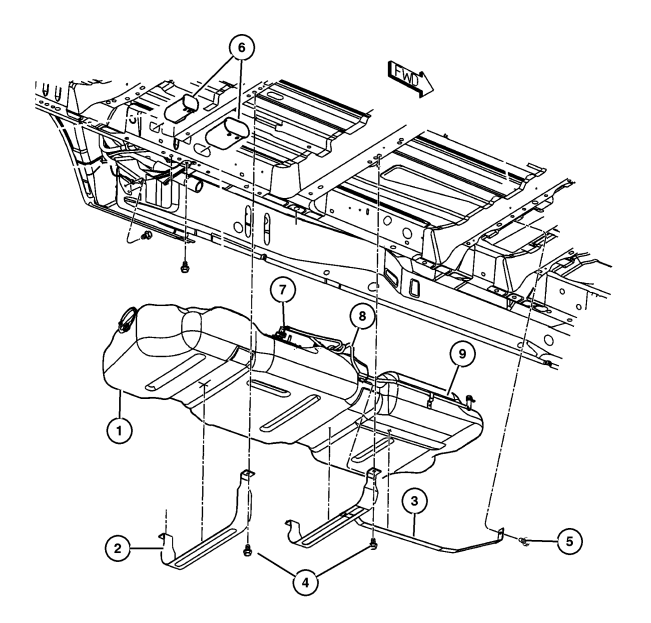
Group – 014



GROUP 14 - Fuel

Illustration Title	Group-Fig. No.
Tank, Fuel Tank, Fuel	Fig. 014-110
Fuel Tank Filler Tube Fuel Tank Filler Tube	Fig. 014-210
Fuel Lines Fuel Lines and Filter	Fig. 014-310 Fig. 014-320
Fuel RailRail, Fuel [EDZ]	Fig. 014-410 Fig. 014-420 Fig. 014-430
Fuel Pump and Sending Unit Fuel Pump and Level Unit	Fig. 014-510
Throttle Body Throttle Body [EDZ] Throttle Body [EGA] Turbocharger [ENJ]	Fig. 014-610 Fig. 014-620 Fig. 014-630
Throttle Controls Throttle Control [EDZ] Throttle Controls [EGA]	Fig. 014-710 Fig. 014-720
Air Cleaner Air Cleaner [EDZ] Air Cleaner [ENJ] Air Cleaner [EGA] Fresh Air Duct	Fig. 014-810 Fig. 014-820 Fig. 014-830 Fig. 014-840
Speed Control Speed Control	Fig. 014-1010
Accelerator Pedal Accelerator Pedal	Fig. 014-1110

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Code								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
_	3.3L V6 SMPI			gc					
	2.5L 4 Cylinder		ırbo Engin	e					
1	,								TANK, Fuel
	4809 269AF	1				ENJ			,
		1				EDZ,			
						EGA			
2	4809 449AA	1							STRAP, Fuel Tank
3									STRAP, Fuel Tank
	4809 309AE	1	Y, Z		52				Short Wheel Base, Front
	4809 311AE	1			53				Long Wheel Base, Front
4	6503 858	4							SCREW AND WASHER, Hex Head,
									M10x1.50x35
5	6503 543	2							BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
6									SLEEVE, Fuel Filler Vent Hose
	4495 130	1							Front
	4809 248AB	1							Rear
7	4809 346AC	1				ENJ			TUBE, Fuel Return
8	4809 347AC	1				ENJ			TUBE, Fuel Supply, Module to Fuel/
									Water Separator
9	4809 348AA	1				ENJ			TUBE, Fuel Supply, Module Drain
									Port to Cabin Heater



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

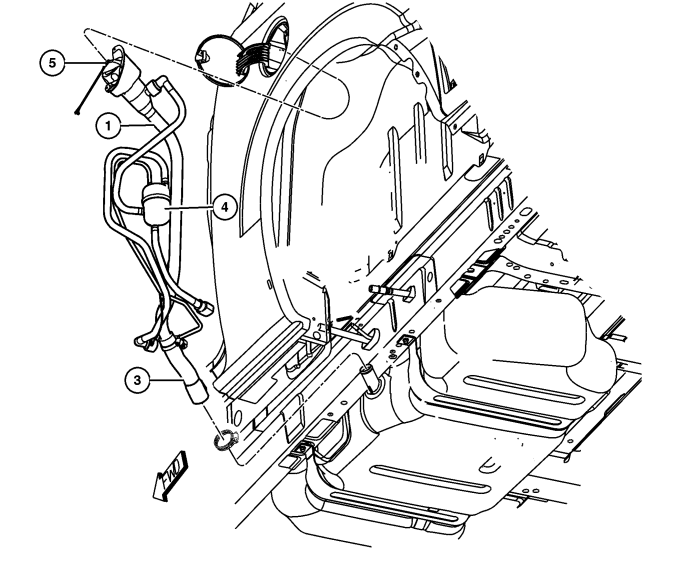
Fuel Tank Filler Tube Figure 014-210

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE: Locking Gas Cap cannot be rekeyed after assy. 5015636AA is a package containing Gas Cap and Lock Cylinder Uninstalled. Dealer Responsible for keying using tumblers in service kit. Sales Code: [EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine

[EGA] = 3.3L V6 SMPI Engine

	- 3.3L VO GIVII I L	ingine				
[ENJ] =	2.5L 4 Cylinder	16V Tu	urbo Engine			
1						TUBE, Fuel Filler
	4809 214AD	1		53	EDZ,	
					EGA	
	4809 216AD	1		53	ENJ	
	4809 954AC	1	Y, Z	52	EDZ,	
					EGA	
	4809 975AC	1	Y, Z	52	ENJ	
-2						STRAP, Ground, Fuel Filler Tube
	4809 374AA-	1		53	EDZ,	
					EGA	
		1	Y, Z	52	EDZ,	
			·		EGA	
	4809 374AB-	1		53	ENJ	
		1	Y, Z	52	ENJ	
3			,			HOSE, Fuel Filler Tube
	4809 287AB	1		53	EDZ,	·
					EGA	
		1		53	ENJ	
		1	Y, Z	52	EDZ,	
			,		EGA	
		1	Y, Z	52	ENJ	
4			,			SEPARATOR, Liquid Vapor
	4809 373AB	1		53	EDZ,	, , ,
					EGA	
		1		53	EGA	
	4809 376AB	1		53	ENJ	
		1	Y, Z	52	ENJ	
5	5015 636AA	1				CAP KIT, Fuel Tank Locking
-6	5257 132	1				TUMBLER, Ignition Number 1
-7	5257 133	1				TUMBLER, Ignition Number 2
-8	5257 134	1				TUMBLER, Ignition Number 3
-9	5257 135	1				TUMBLER, Ignition Number 4
•		•				



CHRYSLER - MINIVAN (RG)
SERIES LINE
H = HS C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD P = LXS = Limited

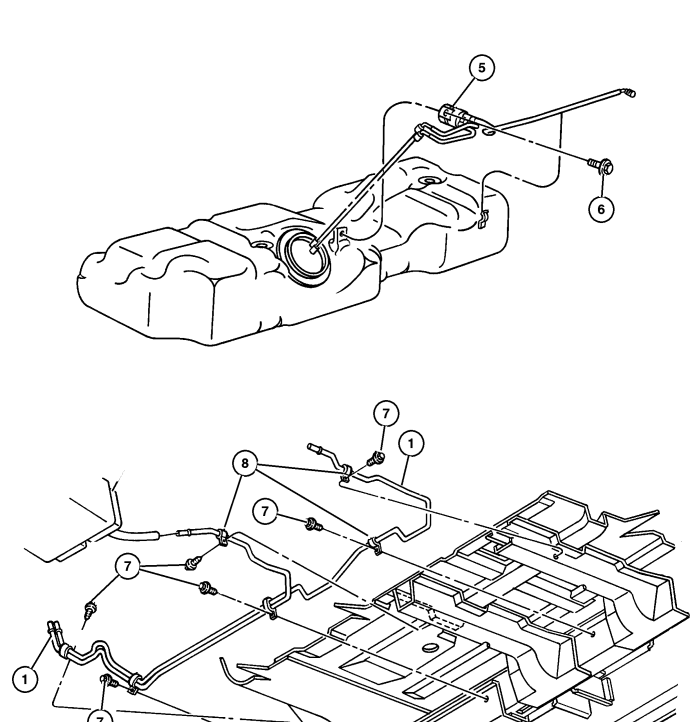
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

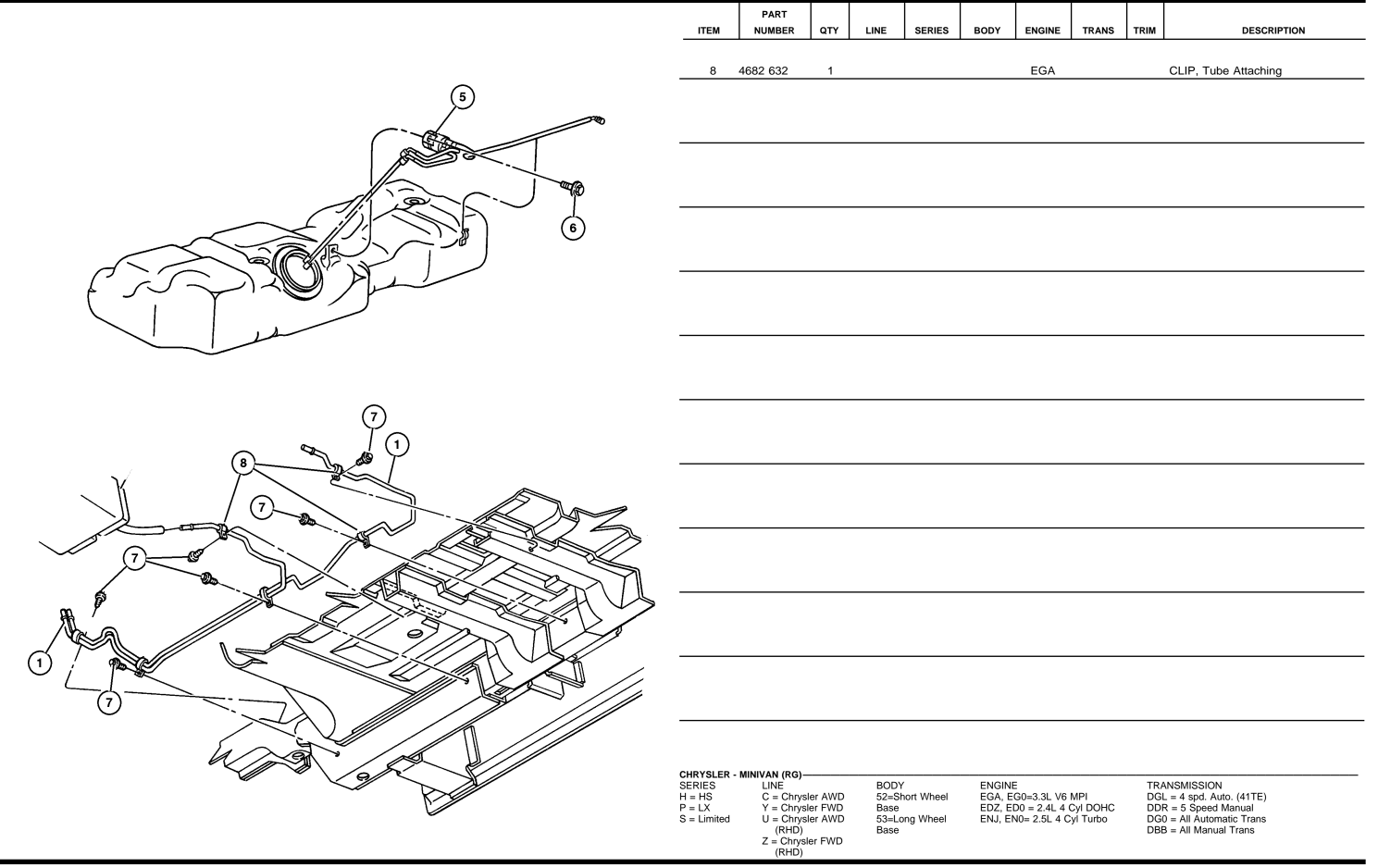
(RHD)
Z = Chrysler FWD
(RHD)

Fuel Lines and Filter Figure 014-310

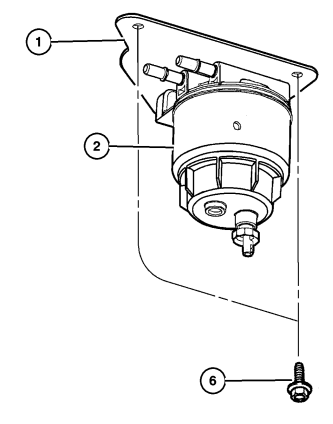


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Sales Code								
	2.4L 4 Cylinder		16V SMP	I Engine					
	3.3L V6 SMPI I 2.5L 4 Cylinder	_	ırbo Engin	2					
[⊏NJ] = 2	sc 4 Cyllrider	100 10	iibo Engini	5					BUNDLE, Fuel Line
	4880 505AA	1			53	EGA			BONDEL, I doi Elilo
	4880 506AA	1	Y, Z		52	EGA			
	4880 507AB	1	Ϋ́, Ζ		52	EDZ			
	4880 552AD	1			53	EDZ			
	4809 207AD	1			53	ENJ			
	4809 335AD	1	Y, Z		52	ENJ			
-2									TUBE, Fuel Vapor
	4809 289AB-	1			53	EDZ,			
	4000 005 : 7		\			EGA			
	4809 292AB-	1	Y, Z		52	EDZ,			
	4000 040AD				50	EGA			
	4809 349AB- 4809 350AB-	<u>1</u> 1	Y, Z		53 52	ENJ ENJ			
-3	4609 350AD-	ı	۲, ۷		52	⊏INJ			CLIP, Vapor Line
-5	4809 299AA-	5			53	EGA			CLII, VAPOI LINE
	4003 233AA	5	Y, Z		52	EGA			
		5	1, 2		53	EDZ			
		5	Y, Z		52	EDZ			
		5	Y, Z		52	ENJ			
		5			53	ENJ			
-4									JUMPER, Fuel Supply
	4809 301AC-	1			53	EDZ			
		1	Y, Z		52	EDZ			
	4809 304AC-	1			53	EGA			
	1000 05 115	1	Y, Z		52	EGA			
	4809 354AB-	1	V 7		53	ENJ			
5	4809 499AB-	1	Y, Z		52	ENJ			FILTED Eugl
5	4809 118AC	1				EDZ,			FILTER, Fuel
	TOOS LIONC	'				EGA			
	5019 741AA	1				ENJ			
6	6506 428AA	1				EDZ			SCREW, M6x1x20
7	6035 593	3				EDZ,			SCREW, .25-14x.75
	-	-				EGA,			,
						ENJ			
CHRYSLER SERIES	- MINIVAN (RG)— LINE		BODY		ENGINE	 =		TR/	ANSMISSION
H = HS	C = Chrysle		52=Sh	ort Wheel	EGA, E	G0=3.3L V6		DG	L = 4 spd. Auto. (41TE)
P = LX S = Limited	Y = Chrysle U = Chrysle		Base 53=Lo	ng Wheel		D0 = 2.4L 4 (N0= 2.5L 4 C			R = 5 Speed Manual 0 = All Automatic Trans
	(RHD) Z = Chrysle (RHD)		Base	5	-,	-	,		B = All Manual Trans

Fuel Lines and Filter Figure 014-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Code								
ENJ] = 2	2.5L 4 Cylinder	16V Tu	ırbo Engin	e					
1	4809 485AD	1				ENJ			BRACKET, Fuel/Water Separator
2	5066 028AA	1				ENJ			PUMP, Fuel/Water Separator
-3	5019 740AA-	1				ENJ			BOWL, Fuel Filter
-4	5019 742AA-	1				ENJ			DRAIN, Fuel Filter Bowl
-5	5072 254AA-	1				ENJ			TUBE, Fuel Feed to Pump
6	6101 828	2				ENJ			SCREW, Hex Flange Head

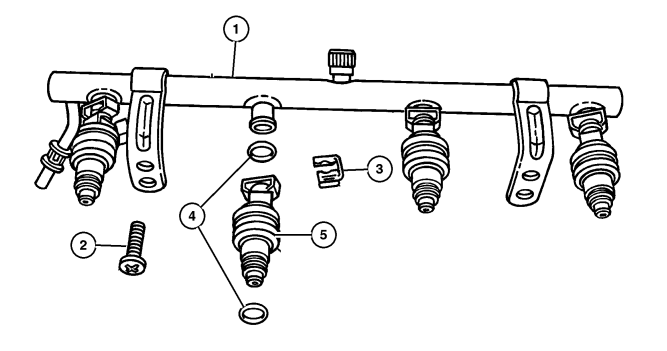


BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
'												
NOTE: S	NOTE: Sales Code											
[EDZ] = 2	.4L 4 Cylinder	DOHC	16V SMP	l Engine								
1	4861 387AC	1				EDZ			RAIL, Fuel			
2	6101 452	1							SCREW AND WASHER, Hex Head,			
									M8x1.25x20			
3	4418 257AB	4				EDZ			CLIP, Fuel Injector			
4	4897 125AA	4				EDZ			O RING KIT, Fuel Injector			
5	4891 345AA	4				EDZ			INJECTOR, Fuel			



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base Base

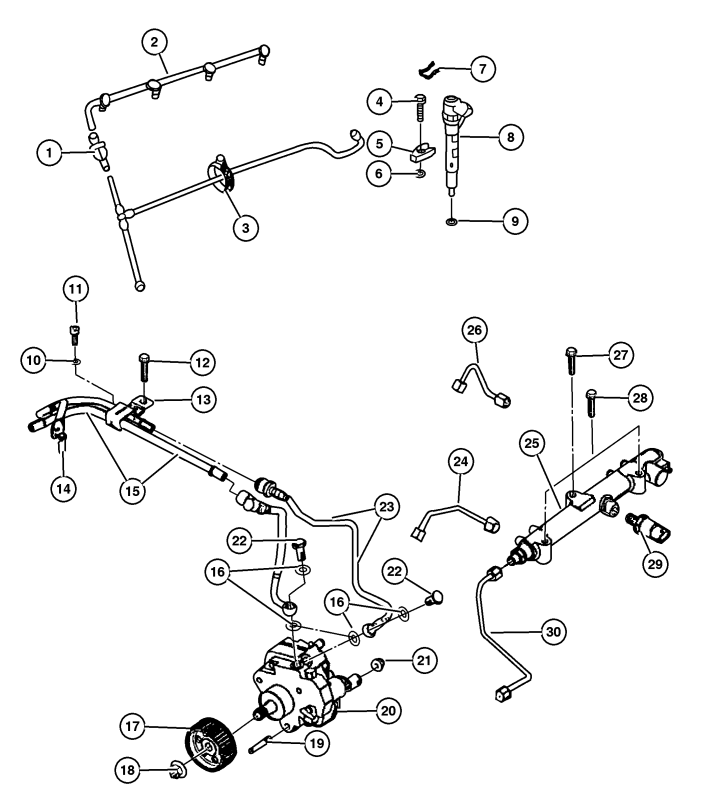
BODY 52=Short Wheel **ENGINE** 53=Long Wheel

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Rail, Fuel and Lines [ENJ] Figure 014-420

PART



NOTE: Sales Code	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
[ENJ] = 2.5L 4 Cylinder 16V Turbo Engine ENJ VALVE 1 5083 711AA 1 ENJ PIPE 2 5083 707AA 1 ENJ PIPE 3 4728 184 1 ENJ CLIP, Spill Return Pipe 4 5066 962AA 4 ENJ SCREW 5 5066 904AA 4 ENJ CONNECTOR, Injector 6 5083 709AA 4 ENJ PLATE 7 5083 712AA 4 ENJ PLATE 8 5066 820AA 4 ENJ GASKET 10 4723 204 1 ENJ GASKET 11 5003 551AA 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ BRACKET 16 4720 703 4 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ GEAR, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961										
1 5083 701AA 1 ENJ PIPE 2 5083 707AA 1 ENJ PIPE 3 4728 184 1 ENJ CLIP, Spill Return Pipe 4 5066 904AA 4 ENJ SCREW 5 5066 904AA 4 ENJ CONNECTOR, Injector 6 5083 709AA 4 ENJ PLATE 7 5083 712AA 4 ENJ CLIP, Fuel Injector 8 5066 820AA 4 ENJ INJECTOR, Fuel 9 5069 110AA 4 ENJ GASKET 10 4723 204 1 ENJ BOLT, M6x10 11 5003 551AA 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, M6x10 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery	NOTE: S	Sales Code								
2 5083 707AA 1 ENJ PIPE 3 4728 184 1 ENJ CLIP, Spill Return Pipe 4 5066 962AA 4 ENJ SCREW 5 5066 904AA 4 ENJ CONNECTOR, Injector 6 5083 709AA 4 ENJ PLATE 7 5083 712AA 4 ENJ CLIP, Fuel Injector 8 5066 820AA 4 ENJ GASKET 9 5069 110AA 4 ENJ GASKET 10 4723 204 1 ENJ BOLT, M6x10 11 5003 551AA 1 ENJ BOLT, M6x20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ BRACKET 15 5072 255AC 1 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump	[ENJ] =	2.5L 4 Cylinder	16V Tu	ırbo Engin	e					
3 4728 184 1 ENJ CLIP, Spill Return Pipe 4 5066 962AA 4 ENJ SCREW 5 5066 904AA 4 ENJ CONNECTOR, Injector 6 5083 709AA 4 ENJ PLATE 7 5083 712AA 4 ENJ CLIP, Fuel Injector 8 5066 820AA 4 ENJ INJECTOR, Fuel 9 5069 110AA 4 ENJ GASKET 10 4723 204 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ STUD, Injection Pump 18 5066 917AA 1 ENJ STUD, Injecti	1	5083 711AA	1				ENJ			VALVE
4 5066 962AA 4 ENJ SCREW 5 5066 904AA 4 ENJ CONNECTOR, Injector 6 5083 709AA 4 ENJ PLATE 7 5083 712AA 4 ENJ CLIP, Fuel Injector 8 5066 820AA 4 ENJ INJECTOR, Fuel 9 5069 110AA 4 ENJ GASKET 10 4723 204 1 ENJ WASHER, Implement Attaching 11 5003 551AA 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ WASHER, Plain 17 5066 903AA 1 ENJ WASHER, Plain 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump	2	5083 707AA	1				ENJ			PIPE
5 5066 904AA 4 ENJ CONNECTOR, Injector 6 5083 709AA 4 ENJ PLATE 7 5083 712AA 4 ENJ CLIP, Fuel Injector 8 5066 820AA 4 ENJ INJECTOR, Fuel 9 5069 110AA 4 ENJ GASKET 10 4723 204 1 ENJ WASHER, Implement Attaching 11 5003 551AA 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ STUD, Injection Pump 18 5066 91AA 1 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ	3	4728 184	1				ENJ			CLIP, Spill Return Pipe
6 5083 709AA 4 ENJ PLATE 7 5083 712AA 4 ENJ CLIP, Fuel Injector 8 5066 820AA 4 ENJ INJECTOR, Fuel 9 5069 110AA 4 ENJ GASKET 10 4723 204 1 ENJ WASHER, Implement Attaching 11 5003 551AA 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ WASHER, Plain 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ	4	5066 962AA	4				ENJ			SCREW
7 5083 712AA 4 ENJ CLIP, Fuel Injector 8 5066 820AA 4 ENJ INJECTOR, Fuel 9 5069 110AA 4 ENJ GASKET 10 4723 204 1 ENJ WASHER, Implement Attaching 11 5003 551AA 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ WASHER, Plain 19 5066 817AA 1 ENJ NUT 19 5066 819AB 1 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo <td>5</td> <td>5066 904AA</td> <td>4</td> <td></td> <td></td> <td></td> <td>ENJ</td> <td></td> <td></td> <td>CONNECTOR, Injector</td>	5	5066 904AA	4				ENJ			CONNECTOR, Injector
8 5066 820AA 4 ENJ INJECTOR, Fuel 9 5069 110AA 4 ENJ GASKET 10 4723 204 1 ENJ WASHER, Implement Attaching 11 5003 551AA 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 913AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ <t< td=""><td>6</td><td>5083 709AA</td><td>4</td><td></td><td></td><td></td><td>ENJ</td><td></td><td></td><td>PLATE</td></t<>	6	5083 709AA	4				ENJ			PLATE
9 5069 110AA 4 ENJ GASKET 10 4723 204 1 ENJ WASHER, Implement Attaching 11 5003 551AA 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ BOLT, Banjo 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Return 25 5066 912AA 1 ENJ TUBE, Fuel Return 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ STUD 29 5072 123AA 1	7	5083 712AA	4				ENJ			CLIP, Fuel Injector
10 4723 204 1 ENJ WASHER, Implement Attaching 11 5003 551AA 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Injector Supply 25 5066 910AB 2 ENJ	8	5066 820AA	4				ENJ			INJECTOR, Fuel
11 5003 551AA 1 ENJ BOLT, M6x10 12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection Pump 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ	9	5069 110AA	4				ENJ			GASKET
12 4864 537 1 ENJ BOLT, 8Mx20 13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ <	10	4723 204	1				ENJ			WASHER, Implement Attaching
13 5069 102AB 1 ENJ BRACKET, Damper 14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ STUD 29 5072 123AA 1 ENJ SE	11	5003 551AA	1				ENJ			BOLT, M6x10
14 5083 704AA 1 ENJ BRACKET 15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	12	4864 537	1				ENJ			BOLT, 8Mx20
15 5072 255AC 1 ENJ TUBE, Fuel Delivery 16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection Pump 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ STUD 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ	13	5069 102AB	1				ENJ			BRACKET, Damper
16 4720 703 4 ENJ WASHER, Plain 17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	14	5083 704AA	1				ENJ			BRACKET
17 5066 903AA 1 ENJ GEAR, Injection Pump 18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	15	5072 255AC	1				ENJ			TUBE, Fuel Delivery
18 5066 817AA 1 ENJ NUT 19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	16	4720 703	4				ENJ			WASHER, Plain
19 5066 908AA 3 ENJ STUD, Injection Pump 20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	17	5066 903AA	1				ENJ			GEAR, Injection Pump
20 5066 819AB 1 ENJ PUMP, Fuel Injection 21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	18	5066 817AA	1				ENJ			NUT
21 4778 961 3 ENJ NUT 22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	19	5066 908AA	3				ENJ			STUD, Injection Pump
22 4720 367 2 ENJ BOLT, Banjo 23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	20	5066 819AB	1				ENJ			PUMP, Fuel Injection
23 5072 257AA 1 ENJ TUBE, Fuel Return 24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	21	4778 961	3				ENJ			NUT
24 5066 910AB 2 ENJ TUBE, Fuel Injector Supply 25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	22	4720 367	2				ENJ			BOLT, Banjo
25 5066 912AA 1 ENJ RAIL, Fuel 26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	23	5072 257AA	1				ENJ			TUBE, Fuel Return
26 5066 909AB 2 ENJ TUBE, Fuel Injector Supply 27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	24	5066 910AB	2				ENJ			TUBE, Fuel Injector Supply
27 5015 113AA 1 ENJ BOLT 28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	25	5066 912AA	1				ENJ			RAIL, Fuel
28 5066 913AA 2 ENJ STUD 29 5072 123AA 1 ENJ SENSOR	26	5066 909AB	2				ENJ			TUBE, Fuel Injector Supply
29 5072 123AA 1 ENJ SENSOR	27	5015 113AA	1				ENJ			BOLT
	28	5066 913AA	2				ENJ			STUD
20 F066 011AA 1 ENIL TUBE Eval Supply from Dump	29	5072 123AA	1				ENJ			SENSOR
30 3000 911AA 1 EN3 TOBE, Fuel Supply from Fump	30	5066 911AA	1				ENJ			TUBE, Fuel Supply from Pump

P = LX

S = Limited

Y = Chrysler FWD U = Chrysler AWD

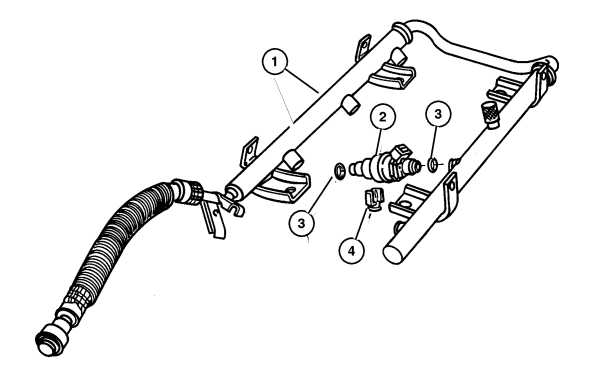
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

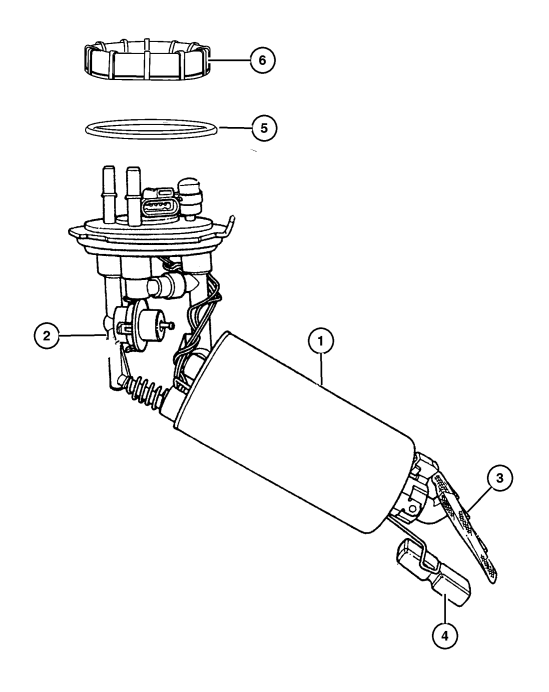
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u> </u>	I
OTE: S	Sales Code								
EGA] =	3.3L V6 SMPI	Engine							
1	4861 498AB	1				EGA			RAIL, Fuel
2	4861 454AA	6				EGA			INJECTOR, Fuel
3	4897 125AA	6				EGA			O RING KIT, Fuel Injector
4	4418 257AB	6				EGA			CLIP, Fuel Injector



Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo 53=Long Wheel

Fuel Pump and Level Unit Figure 014-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES: 9	Sales Code								
	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
	3.3L V6 SMPI			Ü					
[ENJ] = 2	.5L 4 Cylinder	16V Tu	urbo Engine	Э					
1	5040.07044								MODULE KIT, Fuel Pump/Level Unit
	5018 873AA	1				EDZ, EGA			
	5018 876AA	1				ENJ			
2	5016 846AB	1				EDZ,			REGULATOR KIT, Fuel Pressure
-						EGA			· · · · · · · · · · · · · · · · · · ·
3									FILTER, Fuel
	4809 118AC	1				EDZ,			
	5019 741AA	1				EGA ENJ			
4	3019 /41AA	ı				EINJ			LEVEL UNIT KIT, Fuel
	5018 874AA	1				ENJ			
		1				EDZ,			
						EGA			
5									SEAL, Fuel Pump and Level Unit
	4809 308AA	1 1				ENJ EDZ,			
		- 1				EGA			
6									NUT, Fuel Pump Module
	4809 307AA	1				ENJ			
		1				EDZ,			
						EGA			

CHRYSLER - MINIVAN (RG)

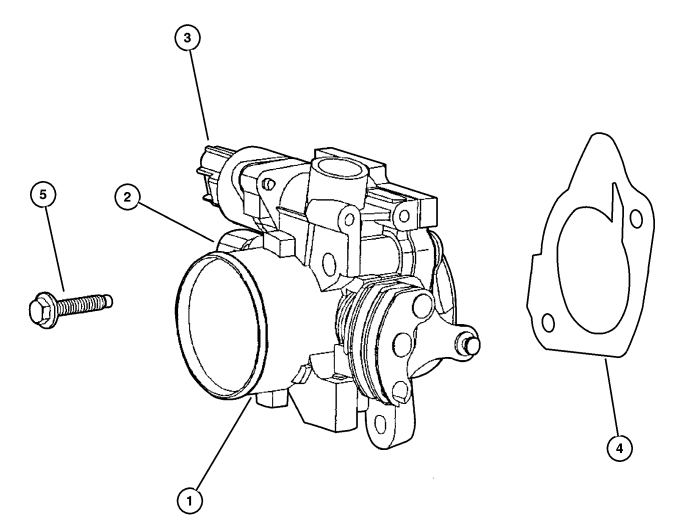
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Throttle Body [EDZ] Figure 014-610

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



NOTE:	Sales Code:				
[DDR] =	5 Speed Manua	al Transmission			
[DGL] =	4 Speed Automa	atic Transmission 41TE-AE			
[EDZ] =	2.4L 4 Cylinder	DOHC 16V SMPI Engine			
1		-			THROTTLE BODY
	4861 417AA	1	EDZ	DGL	
	4861 416AB	1	EDZ	DDR	
2					SENSOR, Throttle Position
	4686 360	1	EDZ	DGL	
		1	EDZ	DDR	
3					MOTOR, A.I.S.
	4861 164AA	1	EDZ	DGL	
		1	EDZ	DDR	
4	4300 071AD	1	EDZ		GASKET, Throttle Body To Intake
5	6502 675	2	EDZ		SCREW AND WASHER, Hex Head,
					M8x1.25x65
-6					O RING, Throttle Body
	8350 3642	2	EDZ	DGL	
		2	EDZ	DDR	

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

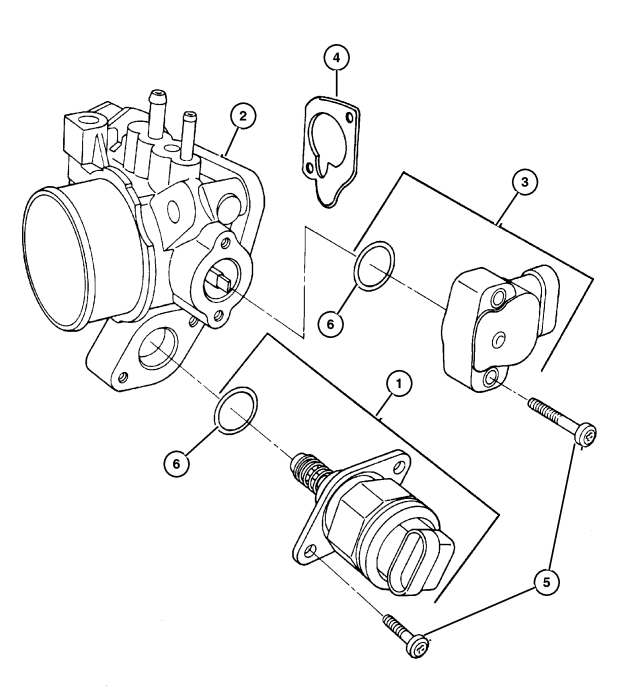
Base Base

BODY 52=Short Wheel 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Throttle Body [EGA] Figure 014-620



ITEM	PART NUMBER	0.7	LINE	SEDIES	BODY	ENCINE	TRANC	TDIM	DECCRIPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE: S	ales Code								
	3.3L V6 SMPI I	 Engine							
1	4861 325AC	1				EGA			SOLENOID, Linear IACV
2	4861 254AC	1				EGA			THROTTLE BODY
3	4686 360	1				EGA			SENSOR, Throttle Position
4	4781 579AA	1				EGA			SEAL, Throttle Body to Intake
5	6101 631	2				EGA			SCREW AND WASHER, Hex Hea
									M8x1.25x65
6	8350 3642	1				EGA			O RING, Throttle Body

CHRYSLER - MINIVAN (RG)

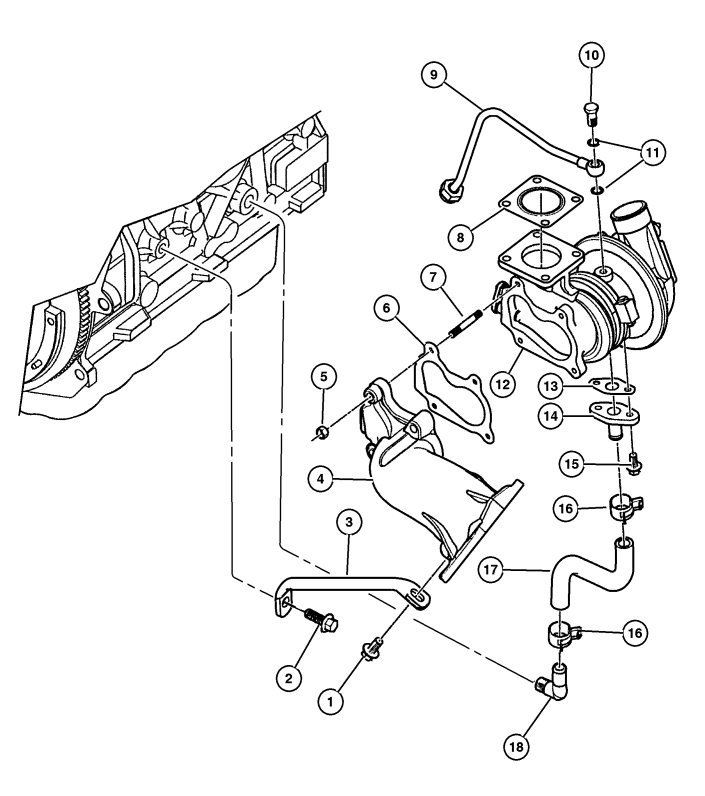
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Turbocharger [ENJ] Figure 014-630

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	odes:								
[ENJ] = 2	2.5L Turbo Dies	sel Engi	ne						
1	5072 688AA	1				ENJ			SCREW
2	5003 535AA	1				ENJ			BOLT
3	5066 917AA	1				ENJ			BRACKET
4	5066 918AA	1				ENJ			ELBOW, Turbo Exhaust Outlet
5	4882 610	4				ENJ			NUT, Lock
6	5066 915AA	1				ENJ			GASKET, Turbocharger To Manife
7	5066 916AA	4				ENJ			STUD
8	5066 822AA	1				ENJ			GASKET, Turbocharger To Manife
9	5083 264AA	1				ENJ			PIPE, Oil Feed
10	5066 824AA	1				ENJ			BOLT, Banjo
11	4720 713	2				ENJ			WASHER, Implement Attaching
12	5083 265AA	1				ENJ			TURBOCHARGER
13	4796 007AB	1				ENJ			GASKET, Turbo Oil Return Pipe
14	5015 024AA	1				ENJ			TUBE, Oil Drain
15	5003 553AA	2				ENJ			SCREW
16	5019 342AA	2				ENJ			CLAMP, Heater Hose
17	5083 266AA	1				ENJ			PIPE, Oil Return
18	4773 709	1				ENJ			ADAPTER, Oil Drain Pipe

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

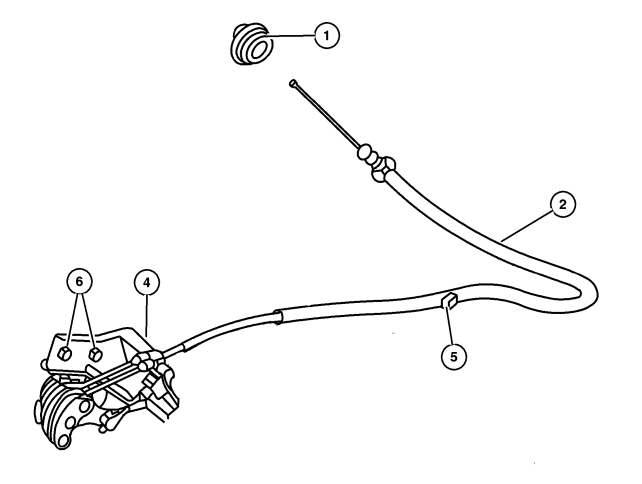
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Throttle Control [EDZ] Figure 014-710



COTE: Sales Code	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
EDZ = 2.4L		Nomber	۷.,	LINE	OLIVIEO	5051	LITOINE	IIIAIIO	1111111	DECOMI HON
## SEER - MINIVAN (R6) RES	IOTE: S	Sales Code								
1 5214 416 1 EDZ, GROMMET, Throttile Control Ce EGA 2 CABLE, Throttile Control 5281 292AA 1 U, Z EDZ 5281 292AA 1 C, Y EDZ 3 5214 613 1 CLIP, Cable 4 4861 472AA 1 EDZ BRACKET, Throttile Control Cet 5 4861 473AA 1 EDZ RETAINER, Throttile Control Cet 6 6501 755 2 EDZ SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H M6x1x16 RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, HEX H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER, H RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHER R RYSLER - MINIVAN (RC) RIES LINE SCREW AND WASHE				16V SMP	I Engine					
## SEER - MINIVAN (R6) RES										
2	1	5214 416	1							GROMMET, Throttle Control Cabl
S281 292AA	2									CABLE, Throttle Control
-3 5214 613 1 EDZ BRACKET, Throttle Control Cat 5 4861 473AA 1 EDZ RETAINER, Throttle Cable 6 6501 755 2 EDZ SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RG) RRSLER - MINIVAN (RG) RSLER - MINIVA		4861 517AA	1	U, Z			EDZ			
### A #861 472AA 1 EDZ BRACKET, Throttle Control Cate 5 4861 473AA 1 EDZ RETAINER, Throttle Cable 6 6501 755 2 EDZ SCREW AND WASHER, Hex H M6x1x16 #### A ### A #		5281 292AA	1	C, Y			EDZ			
5 4861 473AA 1 EDZ RETAINER, Throttle Cable 6 6501 755 2 EDZ SCREW AND WASHER, Hex H M6x1x16 RYSLER - MINIVAN (RG) RIES LINE LINE LINE LINE LIS C = Chrysler AWD 52=Short Wheel EGA EGGa_31, V6 MPI DGL = 4 spd. Auto. (41TE) LIX Y = Chrysler FWD Base EDZ EDR = 2.4L 4 Cyl DOHC DDR = 5 59ed Manual Lintel U = Chrysler FWD Base EDZ EDD = 2.4L 4 Cyl Turbo DG = All Automatic Trans DBB = All Manual Trans	-3	5214 613	1							CLIP, Cable
### RES	4	4861 472AA	1				EDZ			BRACKET, Throttle Control Cable
RYSLER - MINIVAN (RG)— RIES LINE BODY ENGINE TRANSMISSION	5	4861 473AA	1				EDZ			RETAINER, Throttle Cable
RIES LINE BODY ENGINE TRANSMISSION = HS C = Chrysler AWD 52=Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE) = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual = Limited U = Chrysler AWD 53=Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans	6	6501 755	2				EDZ			SCREW AND WASHER, Hex Hea M6x1x16
RIES LINE BODY ENGINE TRANSMISSION = HS C = Chrysler AWD 52=Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE) = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual = Limited U = Chrysler AWD 53=Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans										
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RIES LINE BODY ENGINE TRANSMISSION = HS C = Chrysler AWD 52=Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE) = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual = Limited U = Chrysler AWD 53=Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DBB = All Manual Trans										
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= HS										
= LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual = Limited U = Chrysler AWD 53=Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DG0 = All Automatic Trans (RHD) Base DBB = All Manual Trans										
= Limited U = Chrysler AWD 53=Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DG0 = All Automatic Trans (RHD) Base DBB = All Manual Trans	RIES	LINE	or AWD					MDI		
	RIES = HS	LINE C = Chrysl Y = Chrysl	er FWD	52=Sh Base	nort Wheel	EGA, EC EDZ, ED	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DGI DDF	_ = 4 spd. Auto. (41TE) R = 5 Speed Manual
∠ = UNIVSIEL FVVD	RIES = HS = LX	LINE C = Chrysl Y = Chrysl U = Chrysl	er FWD	52=Sh Base 53=Lo	nort Wheel	EGA, EC EDZ, ED	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DGI DDI DG(_ = 4 spd. Auto. (41TE) R = 5 Speed Manual D = All Automatic Trans

Throttle Controls [EGA] Figure 014-720

ITEM

PART

NUMBER

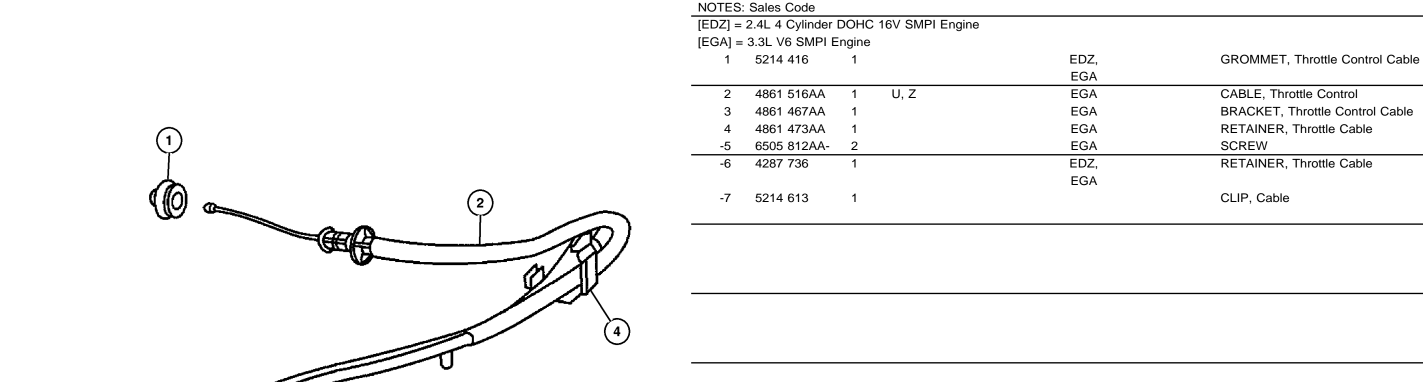
QTY

LINE

SERIES

BODY

ENGINE



CHRYSLER - MINIVAN (RG)-SERIES LINE

H = HS

P = LXS = Limited

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

Base 53=Long Wheel Base

52=Short Wheel

BODY

ENGINE EGA, EG0=3.3L V6 MPI

EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

TRIM

DESCRIPTION

TRANS

DG0 = All Automatic Trans DBB = All Manual Trans

5	4)		

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE: S	Sales Code								
[EDZ] =	2.4L 4 Cylinder	DOHC	16V SMP	I Engine					
[EGA] =	3.3L V6 SMPI I	Engine							
1	4861 378AA	1				EDZ			AIR CLEANER
-2	4861 480AA-	1				EDZ			ELEMENT, Air Cleaner
3	4861 415AA	1				EDZ			HOSE, Air Cleaner to T/Body
4	4606 487AB	1				EDZ			SENSOR, Charge Air Temp
5	4573 211	1				EDZ			BUSHING, Isolator Mounting Leg
-6	4573 049	1				EDZ			ISOLATOR, Air Cleaner Mounting
									Leg
7	5277 576	2				EDZ			LATCH, Air Cleaner
-8	4268 295	2				EDZ			GROMMET, Air Cleaner Bracket
9	4781 287AB	1				EDZ			HOSE, Crankcase Vent
10	6035 424	1							SCREW AND WASHER, Hex Hea
									Tapping, .25-14x1
-11	4669 177	2				EDZ,			GROMMET, Air Cleaner Bracket
						EGA			

BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

11	

	PART													
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION					
NOTE: S	Sales Code													
[ENJ] =	2.5L 4 Cylinder	16V Tu	ırbo Engine											
1	4861 388AA	1				ENJ			AIR CLEANER					
-2	4809 782AA-	1				ENJ			ELEMENT, Air Cleaner					
-3	4573 211	1				ENJ			BUSHING, Isolator Mounting Leg					
-4	4573 049	1				ENJ			ISOLATOR, Air Cleaner Mounting					
									Leg					
-5	5277 576	2				ENJ			LATCH, Air Cleaner					
-6	4268 295	2				ENJ			GROMMET, Air Cleaner Bracket					
7	4861 515AA	1				ENJ			HOSE, Air Cleaner To MAF Sens					
8	5293 155AB	1				ENJ			SENSOR, Mass Airflow					
9	4861 383AB	1				ENJ			HOSE, MAF Sensor to Turbo Tul					
10	4861 385AA	1				ENJ			HOSE, Oil Separator					
11									CLAMP, (NOT SERVICED) (Not					
									Serviced)					
12	5093 029AA	1				ENJ			TUBE, Turbocharger					
13	5093 026AA	1				ENJ			CONNECTOR					
14	5093 023AA	1				ENJ			TUBE, Turbocharger					
15	5066 949AA	1				ENJ			HOSE, Radiator					

BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

9 1	7)

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE: S	Sales Code								
[EGA] =	3.3L V6 SMPI	Engine							
1	4861 356AA	1				EGA			AIR CLEANER
-2	4861 480AA-	1				EGA			ELEMENT, Air Cleaner
-3	4573 049	1				EGA			ISOLATOR, Air Cleaner Mounting
									Leg
-4	4573 211	1				EGA			BUSHING, Isolator Mounting Leg
5	5277 576	2				EGA			LATCH, Air Cleaner
6	4268 295	2				EGA			GROMMET, Air Cleaner Bracket
7	4861 414AA	1				EGA			HOSE, Air Cleaner to T/Body
8	4781 264AB	1				EGA			HOSE, Crankcase Vent
9	6035 424	1							SCREW AND WASHER, Hex Head
									Tapping, .25-14x1
10									CLAMP, (NOT SERVICED) (Not
									Serviced)
11	4606 487AB	1				EGA			SENSOR, Charge Air Temp

Base

BODY 52=Short Wheel Base 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1		•			'		'		DUCT, Fresh Air
		4861 359AA 4880 445AA	1				EDZ EGA,			
		6034 716	1				ENJ			SCREW AND WASHER, Hex Flange
										Head, .25-14x.875
2 - 6										
										_
	CHRYSLER -	MINIVAN (RG)—								
	H = HS P = LX	MINIVAN (RG)— LINE C = Chrysl Y = Chrysl	er AWD er FWD	Base	ort Wheel	ENGINE EGA, EG EDZ, ED	60=3.3L V6 N 00 = 2.4L 4 C 0= 2.5L 4 Cy	MPI Cyl DOHC	TRA DGL DDR	NSMISSION . = 4 spd. Auto. (41TE) R = 5 Speed Manual D = All Automatic Trans B = All Manual Trans
	S = Limited	C = Chrysl Y = Chrysl U = Chrysl (RHD) Z = Chrysle (RHD)	er AWD er FWD	53=Lo Base	ng Wheel	ENJ, EN	0= 2.5L 4 C _y	yl Turbo	DG0 DBB	= All Automatic Trans = All Manual Trans

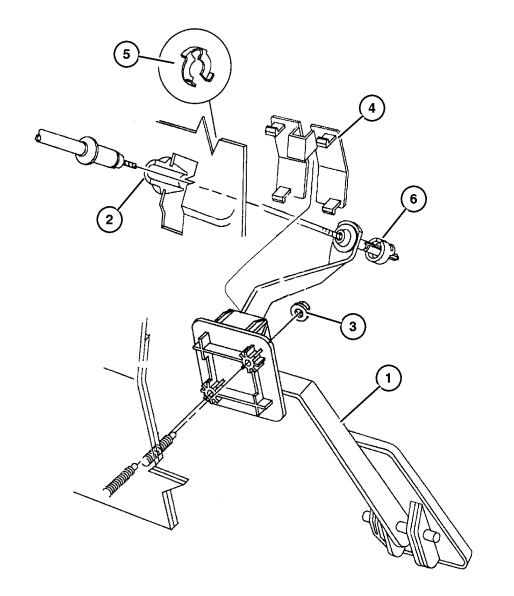
3	9	8

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
NOTES:	Sales Code								
	5 Speed Manua	al Trans	mission						
_	2.4L 4 Cylinder			I Engine					
_	3.3L V6 SMPI			J					
	2.5L 4 Cylinder	_	urbo Engin	е					
<u> </u>	•								BRACKET, Speed Control Servo
	4861 542AA	1				EDZ			
		1				EGA			
2									NUT, Hex Flange Serration, M6x1
	6502 493	2				EDZ			<u> </u>
		2				EGA			
3									CABLE, Speed Control
	4861 543AA	1				EGA			
	4861 545AA	1				EDZ			
4									HARNESS, Vacuum Speed Contro
	4861 544AA	1				EGA			Contains: Tube, Elbow and
									Connector
	4861 547AA	1				EDZ			Contains: Tube, Elbow and
									Connector
-5									VALVE, Check, 1/4
	5503 6541	1				EGA			
		1				EDZ			
-6									TEE, Hose, .25x.25x.25
	4306 994	1				EGA			
		1				EDZ			
-7	3780 508	1				EDZ			HOSE, Vacuum, 1/8" I.D. 50 Foot
									Roll
8									SERVO, Speed Control
	4669 977	1				EDZ			
		1				EGA			
9	4269 830	2	Y, Z			EDZ,	DDR		CLIP, Cable
						ENC			
-10									NUT, Hex Flange Serration, M6x1
	6502 493	2				EDZ			
		2				EGA			
11	4860 474AC	1				EDZ,			TRAY, Battery
						,			

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Accelerator Pedal Figure 014-1110



	: Sales Code						
_	2.4L 4 Cylinder		16V SMP	I Engine			
EGA] =	: 3.3L V6 SMPI E	Engine					
1							PEDAL AND BRACKET, Accelerato
	4612 223	1	C, Y		EDZ,		Left Hand Drive
					EGA		
	4612 977AB	1	U, Z		EDZ,		Right Hand Drive
					EGA		
2	5214 416	1			EDZ,		GROMMET, Throttle Control Cable
					EGA		
3	6502 843	2					NUT AND WASHER, Hex Nut-Cone
							Washer, M6 x 1.00
4	4612 693	1			EDZ,		COVER, Accelerator Pedal Base
					EGA		
5	5214 613	1					CLIP, Cable
6							RETAINER, Throttle Cable
	4287 736	1			EDZ,		
					EGA		
	4861 473AA	1			EGA		

CHRYSLER - MINIVAN (RG)

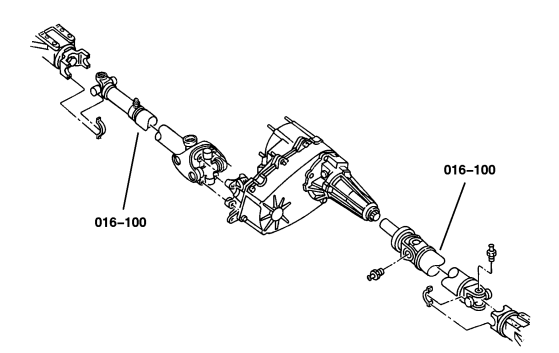
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

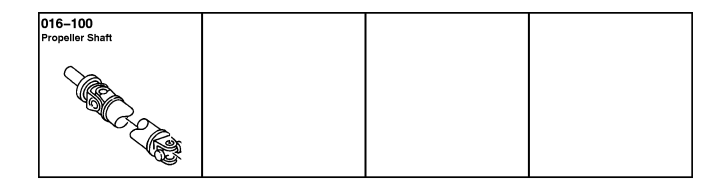
Base 53=Long Wheel Base

BODY 52=Short Wheel **ENGINE**

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Group – 016 Propeller Shafts and U–Joints

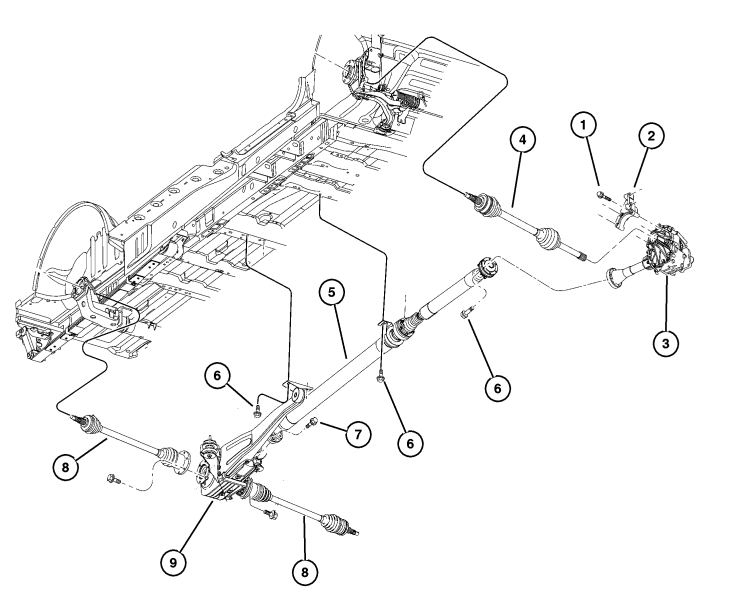




GROUP 16 - Propeller Shafts and U-Joints

Illustration Title Group-Fig. No. **Propeller Shaft**

Fig. 016-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	6504 257	3	C, U		53				BOLT, Hex Head, M8x1.25x70
2	4641 665	1	C, U		53				BRACKET, Power Take Off
3	4641 934AB	1	C, U		53				POWER TRANSFER UNIT
4									SHAFT, Front Drive, See Front Drive
									Group, (NOT SERVICED) (Not
									Serviced)
5	4641 899AC	1	C, U		53				SHAFT, Drive
6	6503 858	2	C, U		53				SCREW AND WASHER, Hex Head,
									M10x1.50x35
7	6501 596	3	C, U		53				SCREW AND WASHER, Hex Head,
									M10x1.5x45
8									SHAFT, Axle Half
	4641 939AA	1	C, U		53				Rear,Left
	4641 940AA	1	C, U		53				Rear,Right
9									DIFFERENTIAL, Rear Axle, See
									Rear Axle Group, (NOT
									SERVICED) (Not Serviced)

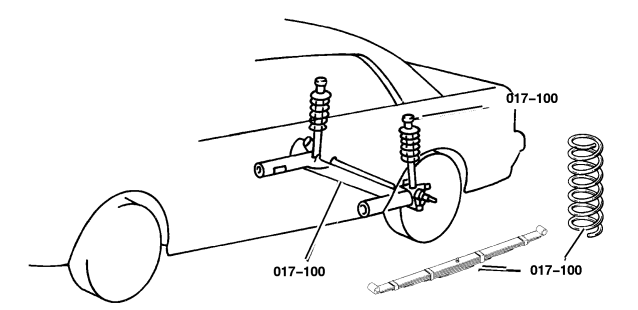
CHRYSLER - MINIVAN (RG)

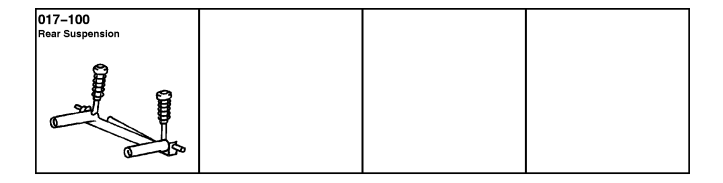
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Group – 017 Rear Suspension





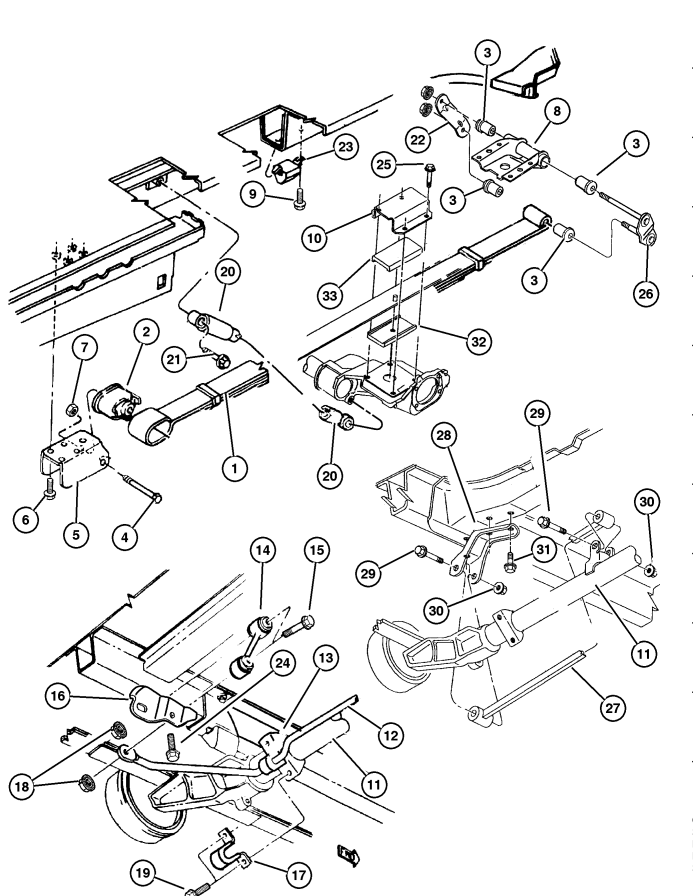
GROUP 17 - Rear Suspension

Illustration Title	Group-Fig. No
Poor Sugnancian	
Rear Suspension	
Suspension, Rear, Front Wheel Drive	Fig. 017-145
Suspention, Rear, AWD	Fig. 017-155

Suspension, Rear, Front Wheel Drive Figure 017-145

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
									_
	Sale Code	es:							
		spension Euro	Homol	ogation					
		oad Leveling a							
		ough [ZXW]=S				Individual	Sales Cod	de Listing	
	1		. 0					J	SPRING, Rear Leaf
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5006 204AA	1	Y, Z		52			[ZBU, ZPU]
(25)—		5006 205AA	1	Y, Z		52			[ZBV, ZPV]
		5006 206AA	1	Y, Z		52			[ZBW, ZPW]
$9 \longrightarrow 3$		5006 207AA	1	Y, Z		52			[ZBX, ZPX]
		5006 254AA	1	Y, Z		52			[ZDU, ZSU]
10		5006 255AA	1	Y, Z		52			[ZDV, ZSV]
		5006 256AA	1	Y, Z		52			[ZDW, ZSW]
20		5006 257AA	1	Y, Z		52			[ZDX, ZSX]
		5006 405AA	1	Y, Z		53			[ZBV, ZPV]
(33)		5006 406AA	1	Y, Z		53			[ZBW, ZPW]
		5006 407AA	1	Y, Z		53			[ZBX, ZPX]
(7) (2) (32)		5006 455AA	1	Y, Z		53			[ZDV, ZSV]
(21)		5006 456AA	1	Y, Z		53			[ZDW, ZSW]
		5006 457AA	1	Y, Z		53			[ZDX, ZSX]
		5006 950AA	1	Y, Z		52			BUSHING, Spring, Front Eye
(29)		4743 040AA	2	Y, Z		52			BUSHING, Spring, Rear Eye
(28)		6503 883	2						BOLT, Hex Head, M14x2.0x 120
		4766 355AB	2						HANGER, Front Spring
	6	6503 858	8						SCREW AND WASHER, Hex Head,
									M10x1.50x35, Front and Rear
	7	0500 040	0						Hanger
		6502 040	2						NUT, Hex Flange Lock, M14x2
	8	5006 089AA	2						HANGER, Leaf Spring
$(14) (15) \qquad (31)$	9								BOLT, Hex Head, M8x1.25x35, (NOT SERVICED) (Not Serviced)
	10	4694 860	2	Y, Z					PLATE, Spring Shackle
		5006 112AA	2	τ, Ζ Υ, Ζ					AXLE, Rear
30)		5080 990AA	1	Υ, Ζ					BAR, Rear Sway, With Bushings
	13	3000 330AA	<u>'</u>	1, 2					BUSHING, Sway Bar, Serviced with
	13								Sway Bar, (NOT SERVICED) (Not
24 13 (11)									Serviced)
	14	5272 190	2	Y, Z					LINK, Sway Eliminator
16		6502 338	2	Y, Z					SCREW, Shouldered Hex Head,
(27)		000_ 000	_	., _					M10x1.5x70, Sway Bar To Link
12	16	5006 126AA	2	Y, Z					RETAINER, Sway Bar
				., _					,,
									_
(18)									
	CHRYSLER -	MINIVAN (RG)—							
	SERIES H = HS	LINE C = Chrysle	er AWD	BODY 52=Sho	ort Wheel	ENGINE FGA. FG	60=3.3L V6 N	ЛРI	TRANSMISSION DGL = 4 spd. Auto. (41TE)
	P = LX	Y = Chrysle	er FWD	Base		EDZ, ED	0 = 2.4L 4 C	yl DOHC	DDR = 5 Speed Manual
$(19) \qquad (17)$	S = Limited	U = Chrysle (RHD)	er AWD	53=Lon Base	ng Wheel	ENJ, EN	0= 2.5L 4 Cy	/I Turbo	DG0 = All Automatic Trans DBB = All Manual Trans
		Z = Chrysle	er FWD	Dase					555 - / III Mandar Hans
		(RHĎ)							_

Suspension, Rear, Front Wheel Drive Figure 017-145



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	17	5006 126AA	2	Y, Z						BRACKET, Stabilizer Bar Link
_	18	6502 337	2	Y, Z						NUT, M10x1.5
	19	6506 019AA	2	Y, Z						BOLT AND WASHER, Hex Head,
										M10x1.5x30, M10x1.50x30.00
	20									SHOCK ABSORBER, Suspension
_		4743 222AA	2	Y, Z		52				[SDF]
		4743 235AA	2	Y, Z		52				[SDF, SER]
	21	6505 695AA	4							SCREW, Hex Head, M12x1.75x92.00
	22	4743 001AA	2	Y, Z						PLATE, Spring Shackle
_	23	4684 756AC	2	Y, Z						BUMPER, Jounce
	24	6503 858	8							SCREW AND WASHER, Hex Head,
										M10x1.50x35
	25	6035 446	8	Y, Z						SCREW AND WASHER, Hex Head,
										.50-13x1.50
	26	4694 995AB	2	Y, Z						PLATE, Spring Shackle, Plate & Pin
										Shackle
	27	4684 349	1	Y, Z						TRACK BAR, Rear
_	28	5006 010AA	1	Y, Z						BRACKET, Track Bar
	29	6100 989	2	Y, Z						SCREW, Hex Head, M12X1.75X65.
										00
	30	6501 247	2	Y, Z						NUT, M12x1.75
	31	6503 858	4							SCREW AND WASHER, Hex Head,
										M10x1.50x35
	32	5006 001AA	2	Y, Z						ISOLATOR, Spring
_	33	4684 354	2	Y, Z						ISOLATOR, Spring
	-34	5020 140AA-	2							BRACKET AND HINGE, Floor Pan
										Rear Suspension

 CHRYSLER - MINIVAN (RG)

 SERIES
 LINE

 H = HS
 C = Chrysler AWD

 P = LX
 Y = Chrysler FWD

 S = Limited
 U = Chrysler AWD
 (RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

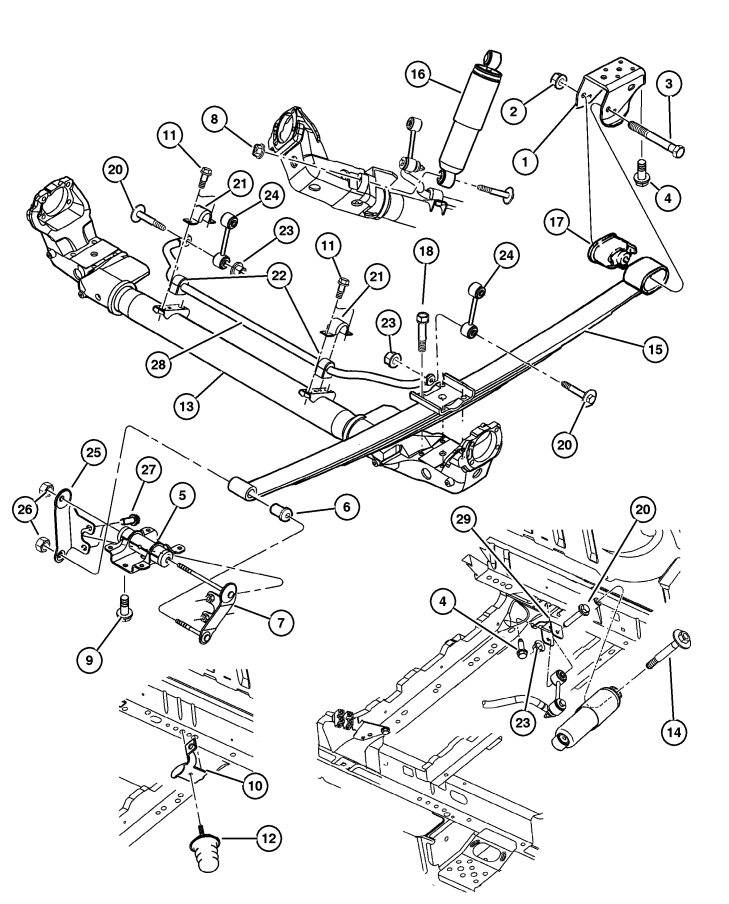
DG0 = All Automatic Trans DBB = All Manual Trans

Suspention , Rear , AWD Figure 017-155

PART

	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS TRIM	DESCRIPTION
	Salaa Sa	ala.							
(16)	Sales Co	uspension Euro							_
		oad Leveling an		ht Control					
		hrough [ZUX]=S			es Found O	n Individual	l Vehicle Sa	ales Code Lis	tina
	1	4766 355AB	2						HANGER, Front Spring
	2	6502 040	2						NUT, Hex Flange Lock, M14x2
	3	6503 883	2						BOLT, Hex Head, M14x2.0x 120
20 (21)	4	6503 858	8						SCREW AND WASHER, Hex Head,
$\begin{pmatrix} 24 \\ \end{pmatrix} \qquad \begin{pmatrix} 4 \\ \end{pmatrix}$									M10x1.50x35, Rear Hanger
	5	5006 089AA	2	0 11		50			HANGER, Leaf Spring
	6 7	4743 040AA 5006 016AA	2 1	C, U C, U		53 53			BUSHING, Spring
	/ 8	6502 697	2	C, U Y, Z		55			PLATE, Spring Shackle, Right NUT, Hex Flange Lock, M12x1.75
$\begin{array}{c c} & & & \\ & & & \\ \hline \end{array}$	9	6503 858	8	1, 2					SCREW AND WASHER, Hex Head,
	Ü	0000 000	Ü						M10x1.50x35
	10								SUPPORT, Jounce Bumper
23		5006 008AA	1	C, U		53			Right
(28)		5006 009AA	1	C, U		53			Left
(28)	11	6506 019AA	4	C, U		53			BOLT AND WASHER, Hex Head,
									M10x1.5x30
(13)	12	4684 758AC	2	C, U		53			BUMPER, Jounce
	13 14	5006 056AC 6505 695AA	1 4	C, U		53			AXLE, Rear SCREW, Hex Head, M12x1.75x92.00
(25) (20)	15	6505 695AA	4						SPRING, Rear Coil
(27)	10	5006 506AA	1	C, U		53			[ZFW]
		5006 507AA	1	C, U		53			[ZFX]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5006 505AA	1	C, U		53			[ZFV]
			1	C, U		53			[ZUV]
		5006 506AA	1	C, U		53			[ZUW]
		5006 507AA	1	C, U		53			[ZUX]
	16	4743 236AA	2	C, U		53			SHOCK ABSORBER, Suspension,
	17	5006 050AA	4	C 11		F 2			[SDF,SER] BUSHING, Pivot
	18	5006 950AA 6035 444	8	C, U		53 53			SCREW AND WASHER, Hex Head,
	10	0033 444	U	0, 0		33			.50-13x3.00
	-19	5020 140AA-	2						BRACKET AND HINGE, Floor Pan
									Rear Suspension
	20	6502 338	4	C, U		53			SCREW, Shouldered Hex Head,
23									M10x1.5x70
(14)	21	4228 786AB	2	C, U		53			BRACKET, Stabilizer Bar
4/0/	CHRYSLER	- MINIVAN (RG)—							·
(12)	SERIES H = HS	LINE	r AMD	BODY	ort Wheel	ENGINE)=3.3L V6 MF	T ro	RANSMISSION IGL = 4 spd. Auto. (41TE)
	P = LX	C = Chrysle Y = Chrysle	r FWD	Base		EDZ, ED0) = 2.4L 4 Cyl	I DOHC	DDR = 5 Speed Manual
	S = Limited	U = Chrysle (RHD)	r AWD	53=Lor Base	ng Wheel	ENJ, EN0	= 2.5L 4 Cyl	Turbo D	DG0 = All Àutomatic Trans DBB = All Manual Trans
		Z = Chrysle	r FWD	2400				_	
		(RHD)							_

Suspention , Rear , AWD Figure 017-155



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	22	4228 785	2	C, U		53				BUSHING, Sway Bar
_	23	6502 337	4	C, U		53				NUT, M10x1.5
	24	5272 190	2	C, U		53				LINK, Sway Eliminator
	25									PLATE, Spring Shackle
		5006 014AB	1	C, U		53				Right
_		5006 015AA	1	C, U		53				Left
	26	6101 687	4	C, U		53				NUT, Hex Lock, M10x1.5
	27	6101 670	4	C, U		53				SCREW AND WASHER, Hex Head,
										M10x1.50x35
	28	5006 132AA	1	C, U		53			•	BAR, Rear Sway
	29	5006 131AA	2	C, U		53				BRACKET, Stabilizer Bar Link

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD

(RHD)
Z = Chrysler FWD
(RHD)

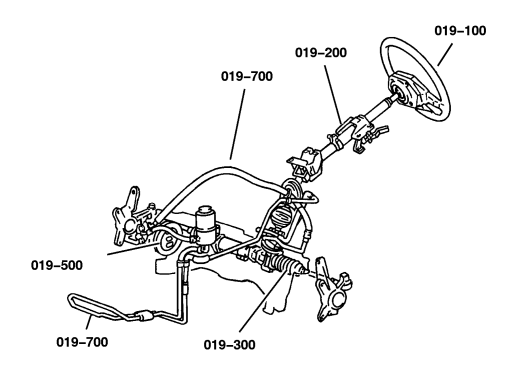
BODY 52=Short Wheel

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Group – 019 Steering



019–100 Steering Wheel	019–200 Steering Column	019–300 Steering Gear	019–500 Power Steering Pump
		ê de la companya de l	
019–700 Power Steering Hoses			

GROUP 19 - Steering

Illustration Title	Group-Fig. No.
Steering Wheel	
Wheel, Steering	Fig. 019-145
Steering Column	
Column, Steering Upper and Lower	Fig. 019-245
Steering Gear	
Gear , Rack and Pinion and Attaching Parts	Fig. 019-321
Power Steering Pump	
Power Steering Pump 2.4L [EDZ] Engine	Fig. 019-510
Power Steering 2.5L [ENJ] Diesel Engine	Fig. 019-520
Power Steering Pump 3.3L [EGA] Engine	Fig. 019-530
Power Steering Hoses	
Hoses, Power Steering, 2.4L [EDZ] Engine	Fig. 019-720
Hoses, Power Steering, 2.5L [ENJ] Diesel Engine	Fig. 019-730
Hoses, Power Steering, 3.3L [EGA] Engine	Fig. 019-740

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

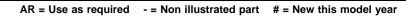
DRIVER AIR BAG TRIM	COVERS/HORN SWITCHES AR	E SERVICEABLE AND AS SUCH, WHEN APPLICABLE, M
USED INSTEAD OF RI	EPLACING AIRBAG MODULE A	SSEMBLY.
Sales Code:		
[EDZ]=2.4L 4 CYL DOHC	16V SMPI	
[EGA]= 3.3L V6 SMPI		
[ENJ]=2.5L 4 CYL 16V TU	JRBO DIESEL	
[DDR]= 5-SPEED MANUA	AL.	
[DGL]=Trans 4-Speed]		
1		WHEEL, Steering
RG65 WL8AA	1	[L5]
RG65 XTMAA	1	[T5]
RG66 1L8AA	1	Leather, with Radio Con
RG66 1TMAA	1	Leather, with Radio Con
SA44 1L8AA	1	Leather, without Radio (
		[L5]
SA44 XTMAA	1	Leather, without Radio (
		[T5]
2		NUT, Hex Flange Lock
6505 248AA	1	DGL
	1	DDR
3		AIR BAG, Driver
SL01 1L8AD	1	Without Speed Control [
SL01 1TMAD	1	Without Speed Control [
WC72 1L8AA	1	With Speed Control [L5]

Sales C		407/04/01		
	2.4L 4 CYL DOHC	TOV SMPI		
-	3.3L V6 SMPI	IDDO DIFORI		
-	2.5L 4 CYL 16V T			
	5-SPEED MANU	AL		
	Trans 4-Speed]			
1				WHEEL, Steering
	RG65 WL8AA	1		[L5]
	RG65 XTMAA	1		[T5]
	RG66 1L8AA	1		Leather, with Radio Controls [L5]
	RG66 1TMAA	1		Leather, with Radio Controls [T5
	SA44 1L8AA	1		Leather, without Radio Controls
				[L5]
	SA44 XTMAA	1		Leather, without Radio Controls
				[T5]
2				NUT, Hex Flange Lock
	6505 248AA	1	DGL	
		1	DDR	
3				AIR BAG, Driver
	SL01 1L8AD	1		Without Speed Control [L5]
	SL01 1TMAD	1		Without Speed Control [T5]
	WC72 1L8AA	1		With Speed Control [L5]
	WC72 1TMAA	1		With Speed Control [T5]
-4				SCREW, Hex Head, M4.2x1.41,
				Airbag Mounting, (NOT
				SERVICED) (Not Serviced)
5				COVER, Air Bag Module, With Ho
				Switch
	UN78 1L8AA	1		[L5]
	UN78 1TMAA	1		[T5]
6	5026 007AA	1		SWITCH, Speed Control, Left
7	5026 006AA	1		SWITCH, Speed Control, Right
-8	3020 300/ 1/ (•		SWITCH, Remote Radio
Ŭ	4685 728AB-	1		Right
	4685 729AB-	1		Left
-9	4685 713AB-	1		HOUSING, Steering Column
10	4685 711AA	1		SWITCH, Multifunction
11	4685 711AA 4685 712AA	1		CLOCKSPRING
	-TUUU / 12/1/1	·		OLOOKOI KIING

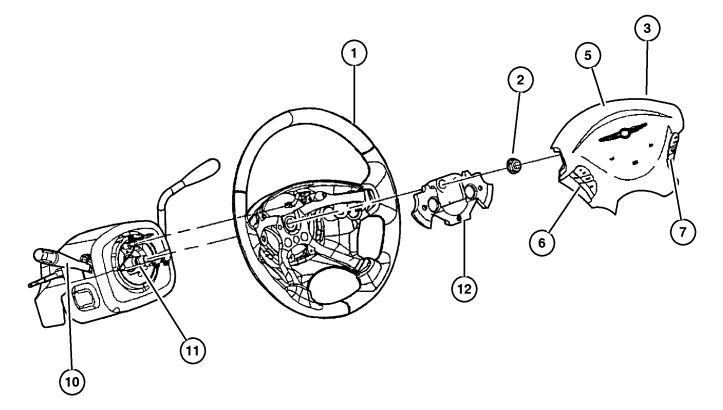
CHRYSLER - MINIV	/AN (RG)
H = HS P = LX S = Limited	/AN (RG)— LINE C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD) Z = Chrysler FWD (RHD)

BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
12									DAMPER, Steering Wheel
	4680 441AA	1				EDZ			
	4680 442AA	1				EGA			
	4680 444AA	1				ENJ			



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

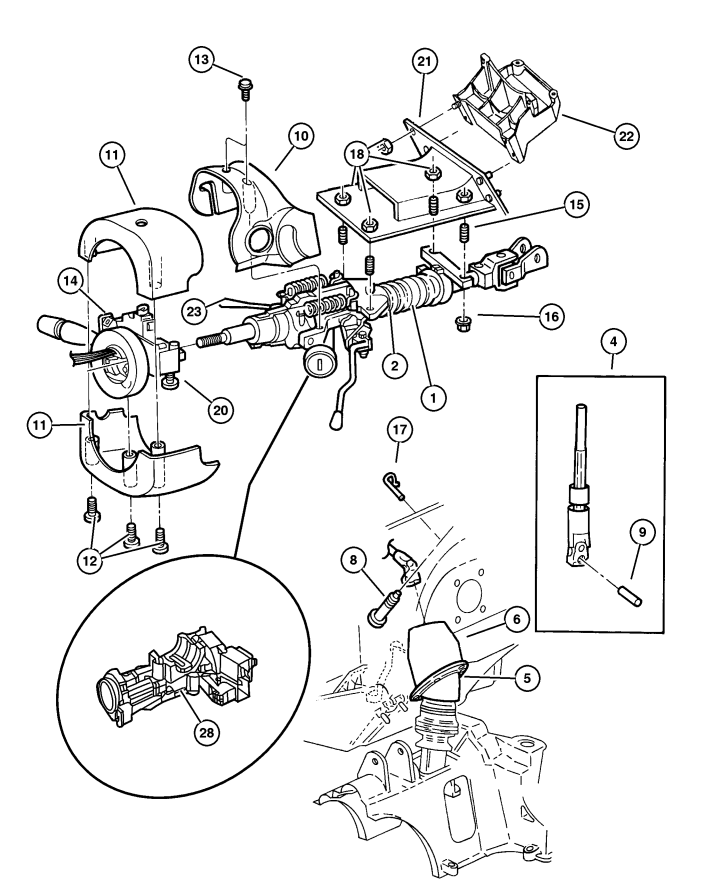
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

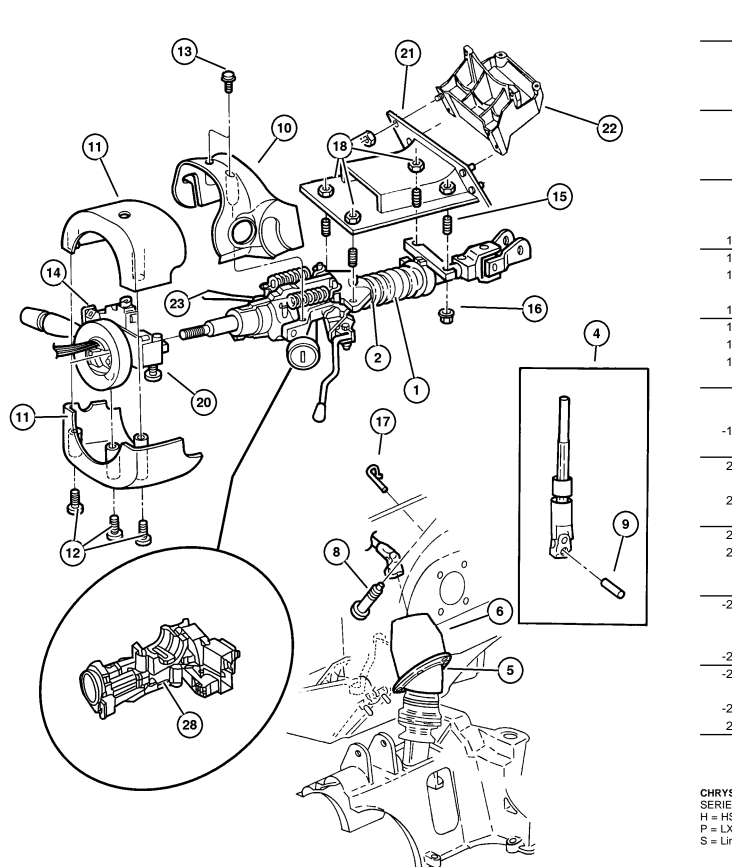
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Column, Steering Upper and Lower Figure 019-245



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	۷	LIIVE	OLIVIEO	5051	LITORIE	IIIAIIO	1	DESCRIPTION
Note:Sal	e Code								
[DBB]=A	II Manual Trans								
[DGL]=4	Speed Automa	tic 41TE	≣						
[DDR]= 5	S-SPEED MANU	JAL							
1									COLUMN, Steering, Tilt
	4680 751AC	1					DGL		
	4680 732AD	1					DDR		
2									COLUMN, steering, non tilt
	4680 701AC	1					DGL		
	4680 702AC	1					DDR		
-3									COVER, Steering Wheel
	4690 413	2					DDR		
		2					DGL		
4	4680 445AB	1	_						COUPLING, Steering, Lower
5	4680 438AB	1	C, Y						SHIELD, Steering Coupling
6	4680 446AB	1	C, Y						COVER, Steering Column Yoke
-7	6101 696	2							NUT, Zip on Speed (Service in
									Assy.)
8	5015 627AA	1							BOLT, Special Head Locking, M8x
									25x42.50
9	6503 985	1							PIN, Spring, M8.4x30x1.60
10									SHROUD, Steering Column
	4680 505AA	1					DGL		With Tilt
	4680 506AA	1					DGL		Without Tilt
	4680 507AA	1					DDR		With Tilt
4.4	4680 508AA	1					DDR		Without Tilt
11	D055 W 04D								SHROUD, Steering Column
	RG55 WL8AB	1							Without Traction Control, Power
									Heated, Memory Mirrors [L5], Lower
	RG55 XTMAB	1							Without Traction Control, Power
	RG55 ATIVIAD) [Heated, Memory Mirrors [T5],
									Lower
	SK60 WL8AB	1							Without Traction Control, With
	SKOO WLOAD	'							Power Heated, Memory Mirrors
									[L5], Upper And Lower
	SK60 XTMAB	1							Without Traction Control, With
	OROO ATMAD								Power Heated, Memory Mirrors
									[T5], Upper And Lower
									[13], Opper And Lower
	- MINIVAN (RG)—		505	,					ANOMICOION
SERIES I = HS	LINE C = Chrysle	er AWD	BODY 52=Sh	ort Wheel	ENGINE EGA, E	E G0=3.3L V6	MPI		ANSMISSION L = 4 spd. Auto. (41TE)
P = LX	Y = Chrysle	er FWD	Base		EDZ, EI	00 = 2.4L 4	Cyl DOHC	DD	R = 5 Speed Manual
S = Limited	U = Chrysle (RHD)	er AWD	53=Lo Base	ng Wheel	ENJ, EN	N0= 2.5L 4 C	yl Turbo		0 = All Automatic Trans B = All Manual Trans
	Z = Chrysle	r FWD	Dase					וטט	- / Maridar Franc
	(RHD)								

Column, Steering Upper and Lower Figure 019-245



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SU71 WL8AB	1							With Traction Control, Without
									Power Heated, Memory Mirrors
									[L5], Upper
	SU71 XTMAB	1							With Traction Control, Without
									Power Heated, Memory Mirrors
									[T5], Upper
	SU72 WL8AB	1							With Traction Control, Power
									Heated, Memory Mirrors [L5],
									Upper
	SU72 XTMAB	1							With Traction Control, Power
									Heated, Memory Mirrors [T5],
									Upper
12	6034 678	3							SCREW, Self Piercing, .164-15-1
13	6035 142	2							SCREW, .164-32x1.00
14									HOUSING, Switch, [Reference],
									(NOT SERVICED) (Not Serviced)
15	6507 188AA	4							STUD, M6x1.00mmx48.80mm
16	6503 014	4							NUT AND WASHER, Hex, M6x1
17	5015 626AA	1							PIN, Hair, .250 Dia x.766x.059
18									NUT, And WASHER, Hex Cone
									Special Strg Col Mt (Service in
									Assy.), (NOT SERVICED) (Not
									Serviced)
-19									NUT, Hex Flange Lock, (NOT
									SERVICED) (Not Serviced)
20									SCREW, [Service in Assy.], (NOT
									SERVICED) (Not Serviced)
21									PANEL, Instrument, [Reference],
									(NOT SERVICED) (Not Serviced)
22	4860 376AA	1	C, Y						BRACKET, Steering Column
23									LEVER, Tilt Column Release,
									[Service in Assembly], (NOT
									SERVICED) (Not Serviced)
-24									RIVET, Gearshift Hub Jacket Clam
									M4.75x8.03, (NOT SERVICED)
									(Not Serviced)
-25	6035 937AA-	3					DGL		SCREW, .164-18x1.00
-26	6034 978	3							SCREW, Hex Flange Head Tapping
									.19-16x1.00, Dash cover to floor
-27	4680 496AA-	1					DGL		COUPLING, Steering
28									HOUSING, Steering Column Lock

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

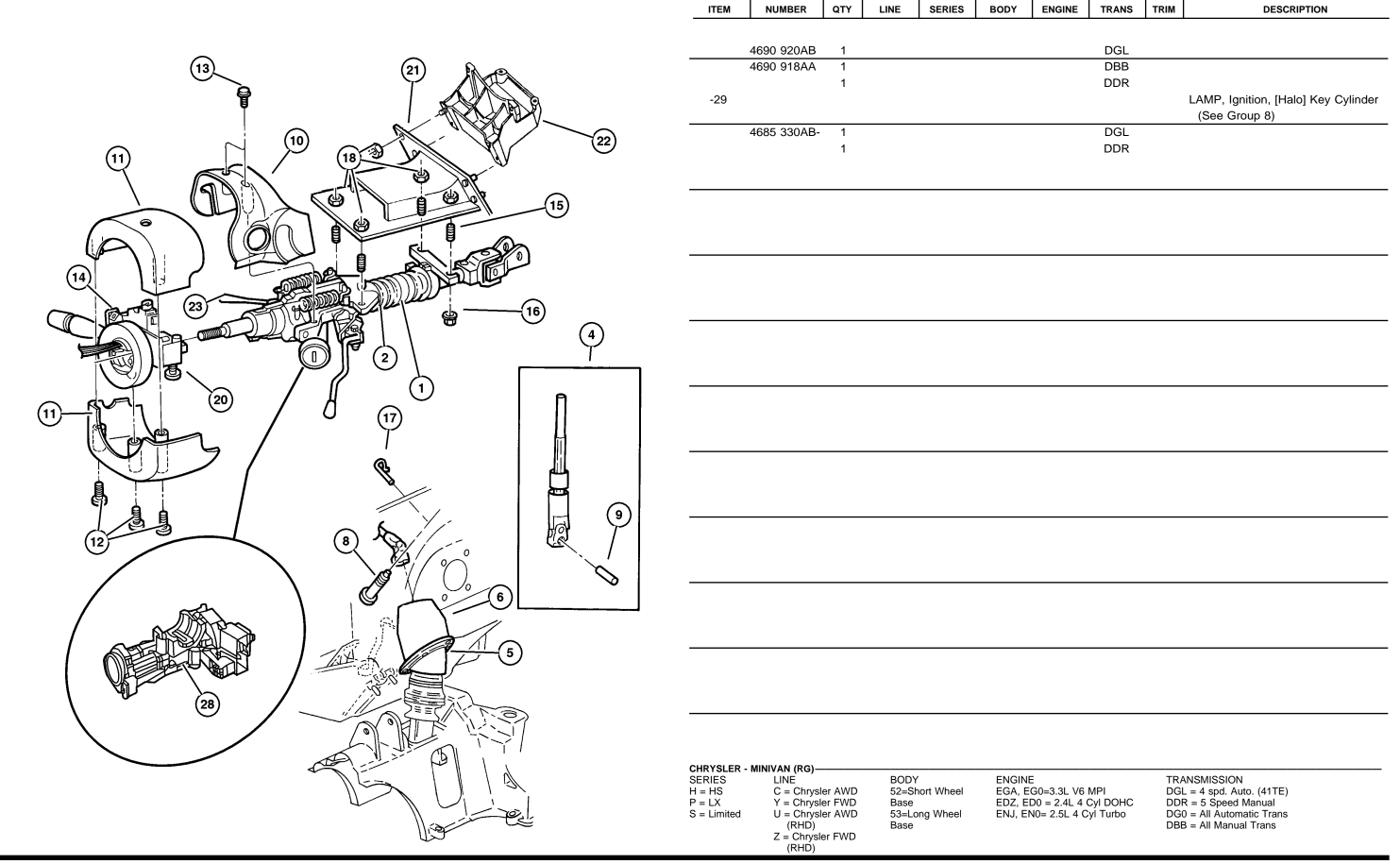
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



Column, Steering Upper and Lower Figure 019-245

PART



Gear, Rack and Pinion and Attaching Parts Figure 019-321

6 8	5	8	
		7	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	QIT	LINE	SERIES	ВОДТ	ENGINE	IKANS	I KIIVI	DESCRIPTION
Sales C									
[EDZ]=2	.4L 4 CYL DOH	IC 16V	SMPI						
[EGA]=3	.3L V-6 SMPI								
[ENJ]=2	5L 4 CYL 16V	TURBO	DIESEL						
1									GEAR, Power Steering
	4743 453AD	1	C, Y			EGA			
	4743 675AD	1	U, Z						
	4743 910AC	1	C, Y			ENJ			
	4743 935AC	1	Υ			EDZ			
2	6504 585	1							SCREW AND WASHER, Hex Hea
									M14-2x95, Steering Gear Attachi
3	6505 655AA	2				ENC			SCREW AND WASHER, Hex Hea
4									NUT, Lock, Steering Gear Attachin
	6502 835	2	C, Y						
		1	U, Z						
5	6502 698	1							NUT, Hex Flange Lock
6									END, Tie Rod
	5066 373AA	1	C, Y			EGA			
		1	U, Z						
		1	C, Y			ENJ			
		1	Υ			EDZ			
7	6505 347AA	2							NUT, Steering Gear Tie Rod End
8									NUT, Steering Gear Lock
	3815 867	1	U, Z						
		1	C, Y			ENJ			
		1	Υ			EDZ			
		1	C, Y			EGA			

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

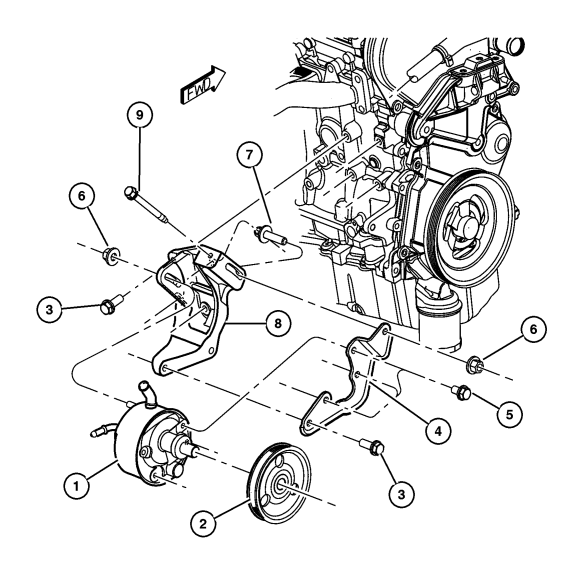
Base

BODY 52=Short Wheel Base 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Power Steering Pump 2.4L [EDZ] Engine Figure 019-510



2 46	743 969AA 612 383 606 019AA	1 1	Y, Z	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
2 46	312 383	1	Y, Z						
2 46	312 383	1	Y, Z						
		1				EDZ			PUMP, Power Steering
3 65	06 019AA	_				EDZ			PULLEY, Power Steering Pump
		4				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x30, Power Steering
									Bracket To Block
4 46	512 521	1				EDZ			BRACKET, Power Steering Pump,
									Pivot
5 65	500 399	3				EDZ			BOLT, Hex Head, M10x1.5x20, Pivot
									Bracket To Pump
6 61	01 448	1				EDZ			NUT AND WASHER, Hex Nut-Coned
									Washer, M10 x 1.5, Power Steering
									Pump Adjustment
7 65	01 775	1				EDZ			BOLT, Special Head, M10x1.5x40,
									Power Steering Pump Adjuster
8 46	512 520	1				EDZ			BRACKET, Power Steering Pump
9 65	02 955	1				EDZ			SCREW AND WASHER, Hex Head,
									M8x1.25x90, Power Steering Pump
	<u> </u>								Adjustment

CHRYSLER - MINIVAN (RG)

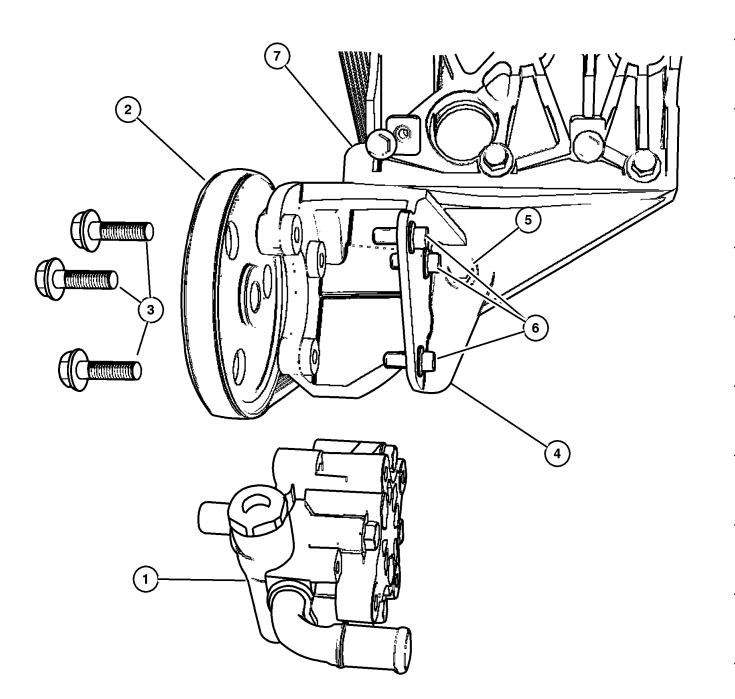
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Power Steering 2.5L [ENJ] Diesel Engine Figure 019-520



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								•	
1	4743 974AB	1				ENJ			PUMP, Power Steering
2	5066 935AA	1				ENJ			PULLEY, Power Steering Pump
3	4864 603	3				ENJ			BOLT, Hex Flange Head, M8x40
4	5066 934AA	1				ENJ			BRACKET, Power Steering Pump
5	4897 253AA	1				ENJ			BOLT, Hex Flange Head, M10x35
6	4864 537	6				ENJ			BOLT, 8Mx20
7	5066 861AA	1				ENJ			BRACKET, Accessory Drive
									Bracketry

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

53=Long Wheel Base

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

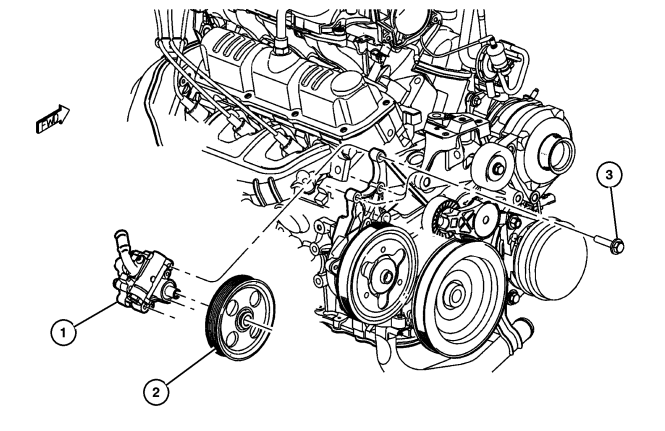
ENGINE

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Power Steering Pump 3.3L [EGA] Engine Figure 019-530

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4743 060AB	1				EGA			PUMP, Power Steering
2	4861 540AA	1				EGA			PULLEY, Power Steering Pump
3									SCREW AND WASHER, Hex Head
									(NOT SERVICED) (Not Serviced)



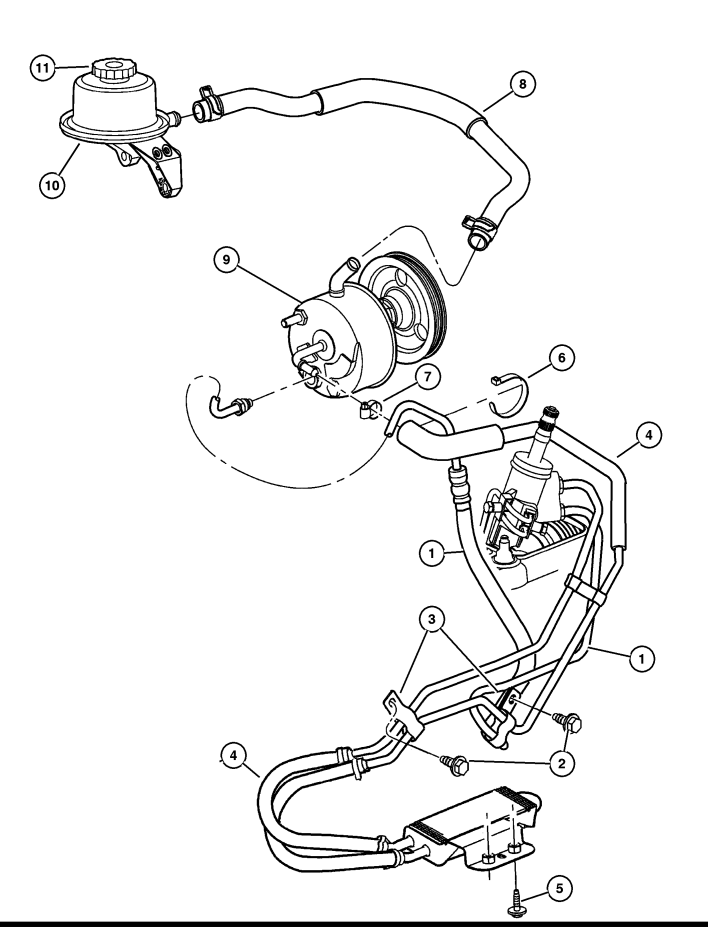
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Hoses, Power Steering, 2.4L [EDZ] Engine Figure 019-720



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•					
1									HOSE, Power Steering Pressure
	4743 450AB	1	Υ			EDZ			
	4743 970AB	1	Z			EDZ			
2	6503 543	2							BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
3	4694 846	2				EDZ			CLIP, Bracket
4									HOSE, Power Steering Return
	4743 451AA	1	Υ			EDZ			With Cooler
	4743 971AA	1	Z			EDZ			With Cooler
5	6101 718	2							SCREW AND WASHER, Oval Head
									M6x1x25
6	4641 780	1				EDZ			STRAP, Tie
7	6035 824	1				EDZ			CLAMP, Power Steering Hose
8	4766 352AA	1				EDZ			HOSE, Power Steering, Reservoir 7
									Pump
9									PUMP, Power Steering, [Reference
									See Group 019 Illus.510], (NOT
									SERVICED) (Not Serviced)
10	4743 063AA	1				EDZ			RESERVOIR, Power Steering Pum
									Cap Included
11	5011 231AB	1				EDZ			CAP, Power Steering Pump

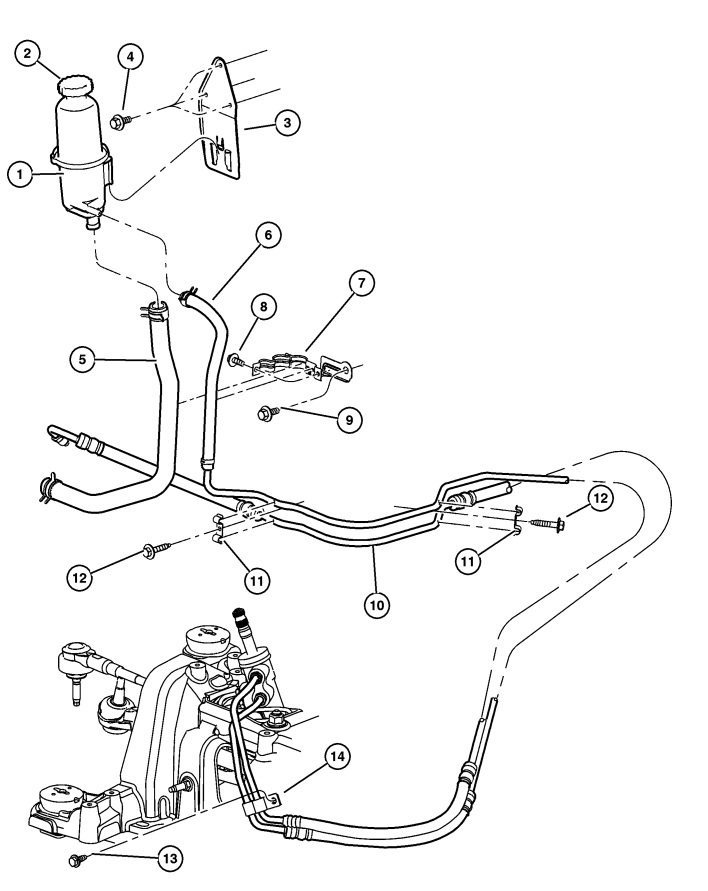
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Hoses, Power Steering, 2.5L [ENJ] Diesel Engine Figure 019-730



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
1	4743 067AB	1				ENJ			RESERVOIR, Power Steering Pump
2	5011 231AB	1				ENJ			CAP, Power Steering Pump
3	4743 049AA	1				ENJ			BRACKET, Power Steering Reservoir
4	6101 727	3				ENJ			BOLT, Hex Head
5	4766 351AA	1				ENJ			HOSE, Power Steering, With Clamps
6									HOSE, Power Steering Return
	4743 976AB	1	U, Z			ENJ			
	4766 510AA	1	C, Y			ENJ			
7	4743 130AB	1				ENJ			BRACKET, Power Steering
8	6101 331	1				ENJ			BOLT, M6x1.00x20
9	6500 399	1				ENJ			BOLT, Hex Head, M10x1.5x20
10									HOSE, Power Steering Pressure
	4743 452AA	1	Υ			ENJ			
	4743 975AA	1	U, Z			ENJ			_
11	4743 010AA	2				ENJ			CLIP
12	6100 264	2				ENJ			BOLT AND CONED WASHER, Hex
									Head, M6x14x12.5
13	6503 543	1				ENJ			BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
14	4694 846	1				ENJ			CLIP, Bracket

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

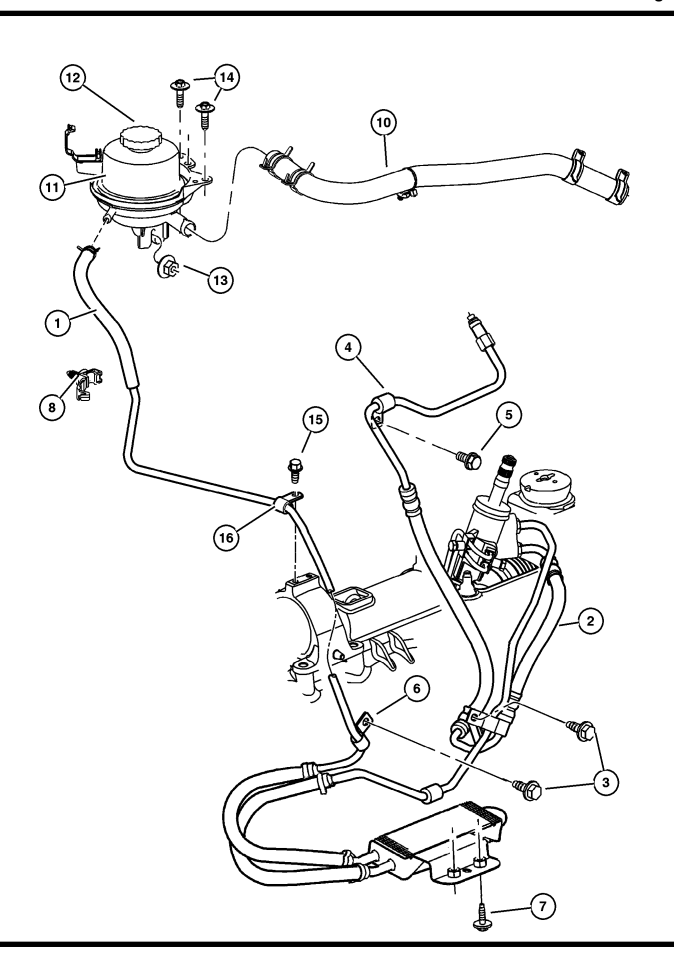
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Hoses, Power Steering, 3.3L [EGA] Engine Figure 019-740



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOSE, Power Steering Return
	4743 921AB	1	C, Y			EGA			with Cooler
	4743 966AA	1	U, Z			EGA			with Cooler
2									HOSE, Power Steering Pressure
	4743 030AC	1	C, Y			EGA			
	4743 965AA	1	U, Z			EGA			
3	6503 543	2							BOLT AND CONED WASHER, Hex
									Head, M8x1.25x25
4	4694 861	1				EGA			BRACKET, Power Steering Hose
5	6101 799	1				EGA			BOLT AND WASHER, Hex Head,
									M8x1.25x20, Power Steering Line
									to Engine Block
6	4694 846	1				EGA			CLIP, Bracket
7	6101 718	2							SCREW AND WASHER, Oval Head
									M6x1x25
8	4861 553AA	1	C, Y			EGA			PIN, Push, Power Steering Pump
									Return Hose to ABS Bracket
-9	4546 098	1	C, Y			EGA			CLIP, Power Steering Hose
10	4743 011AA	1				EGA			HOSE, Power Steering Reservoir
11	4743 012AA	1				EGA			RESERVOIR, Power Steering Pump
									with Cap
12	5011 231AB	1				EGA			CAP, Power Steering Pump
13	6501 730	1				EGA			NUT, Retainer, M6 x 1.00, Power
									Steering Reservoir Braket
14	6505 812AA	2				EGA			SCREW, Power Steering Pump to
									Intake Manifold
15	6101 495	2	U, Z			EGA			SCREW AND WASHER, Hex Head,
			•						M6x1x12
16	4682 632	1	U, Z			EGA			CLIP, Tube Attaching

CHRYSLER - MINIVAN (RG)

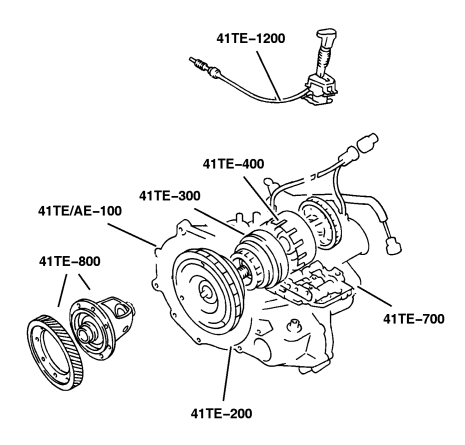
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Group – 41TE–AE

Automatic Transaxle 4 Speed



41TE-AE-100 Transaxle Assembly	41TE-AE-200 Case and Extension	41TE-AE-300 Oil Pump	41TE-AE-400 Gear Train
			Front Rear
41TE-AE-700 Valve Body	41TE-AE-800 Differential	41TE-AE-1200 Gearshift Controls	

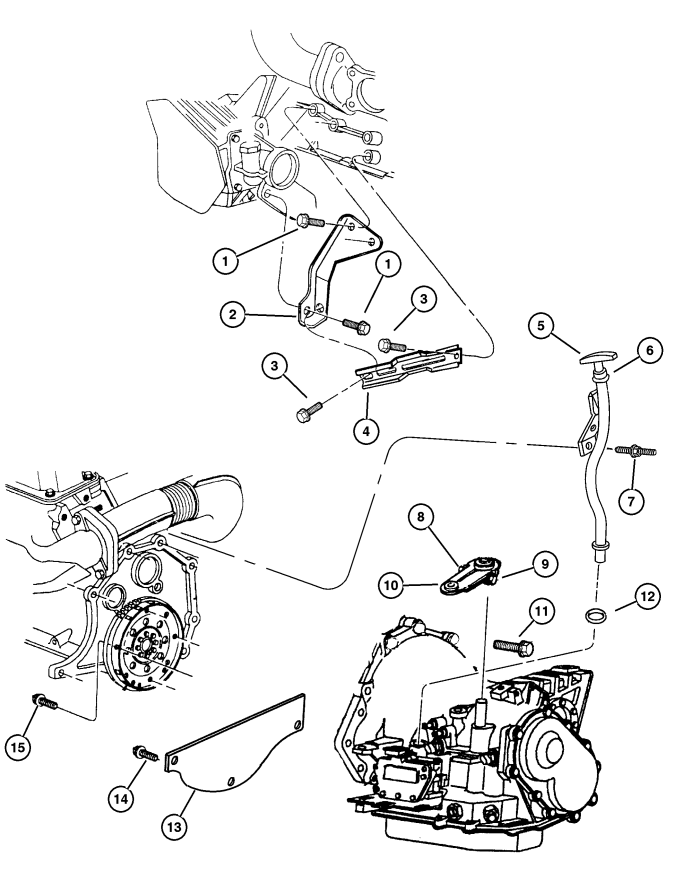
GROUP 41TE-AE - Automatic Transaxle 4 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly Transaxle Assembly	Fig. 41TE-AE-110
Case and Extension Transaxle Mounting [DGL] Case, Extension and Solenoid [DGL]	Fig. 41TE-AE-210 Fig. 41TE-AE-220
Oil Pump Pump, Oil with Reaction Shaft [DGL]	Fig. 41TE-AE-310
Gear Train Shaft Transfer [DGL] Clutch, Input Shaft [DGL] Gear Train [DGL]	Fig. 41TE-AE-410 Fig. 41TE-AE-420 Fig. 41TE-AE-430
Valve Body Valve Body [DGL] Accumulator Piston and Springs [DGL] Parking Sprag [DGL]	Fig. 41TE-AE-710 Fig. 41TE-AE-720 Fig. 41TE-AE-730
Differential Differential [DGL]	Fig. 41TE-AE-810
Gearshift Controls Controls, Gearshift, Column Shaft [DGL]	Fig. 41TE-AE-1210

2	

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•		-	•			-		
	Transmission Pa	ackage	Includes T	orque Con	verter				
Sales Co	odes: - Speed Automa	atic Tran	nsmission						
	.4L 4 Cylinder [
_	3.3L V-6 Engine								
1									TRANSAXLE PACKAGE, WITH TORQUE CONVERTER
	5018 930AB	1	0.11			EDZ	DGL		
	5018 707AB 5018 931AB	1 1	C, U Y, Z			EGA EGA	DGL DGL		
2	JUIU YJIAD	1	ι, Δ			LGA	DGL		CONVERTER PACKAGE, Torque
_	5018 956AB	1				EDZ	DGL		z z z z
	5019 480AA	1				EGA			
İRYSLER	: - MINIVAN (RG)—								
RIES	LINE		BODY		ENGINE		MDI		ANSMISSION (ATE)
RIES = HS	LINE C = Chrysl		52=Sł	, nort Wheel	EGA, E	G0=3.3L V6	MPI Cvi DOHC	DGI	L = 4 spd. Auto. (41TE)
HRYSLER ERIES = HS = LX = Limited	LINE C = Chrysl Y = Chrysl U = Chrysl	er FWD	52=Sh Base 53=Lo		EGA, E EDZ, EI		Cyl DOHC	DGI DDI DG(L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans
RIES = HS = LX	LINE C = Chrysl Y = Chrysl	er FWD er AWD	52=Sh Base	nort Wheel	EGA, E EDZ, EI	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DGI DDI DG(L = 4 spd. Auto. (41TE) R = 5 Speed Manual

Transaxle Mounting [DGL] Figure 41TE-AE-210



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
_	Speed Automa								
	.4L 4 Cyl. 16-V	_							
	.3L V-6 Engine								
-	.5L 4 Cyl Turbo	Diesel	Engine						CODEW AND WASHED II. II
1									SCREW AND WASHER, Hex Head
	0404 500	0				FD7			M10x1.5x25
	6101 503	2				EDZ,			
	6500 159	4				ENC			
2	6500 158 4861 573AA	1 1				EGA EGA			BRACE, Transmission
3	4001 373AA	1				EGA			BOLT, Hex Head, M10x1.5x20
<u> </u>	6500 399	2	Y, Z			EGA			BOLT, Flex Flead, WITOX1:5X20
	0300 399	1	1, 2			EDZ			
4	4861 573AA	1				EGA			BRACE, Transmission
5	4593 273AD	1				EDZ,	DGL		INDICATOR, Transmission Fluid
		<u> </u>				EGA			Level
6	4861 557AA	1				EDZ,	DGL		TUBE, Filler
						EGA			,
7	6504 035	1				EDZ			STUD, M8x1.25x41.00
8									NUT, Transmission Lever Bolt, M6x
									00, (NOT SERVICED) (Not
									Serviced)
9	6101 978	1					DGL		SCREW AND WASHER, Hex Head
									M8-1.25x40
10	4670 322AB	1					DGL		LEVER, Manual Control
11									SCREW, Hex Head, M12x1.75x50
	6501 742	5				EGA			
		2				EDZ	DGL		
12	6030 608	1							SEAL, Oil Filler Tube
13	4641 497AB	1				EGA			COVER, Transaxle Converter
14									SCREW AND WASHER, Hex Head
	0500 100	•				FC *			M6x1x14
	6500 136	2				EGA	DCI		
4.5	0504 202	1				EDZ	DGL		DOLT Have Hand Manya 50 -: 40 0
15	6504 383	4					DGL		BOLT, Hex Head, M10x1.50 x 13.2

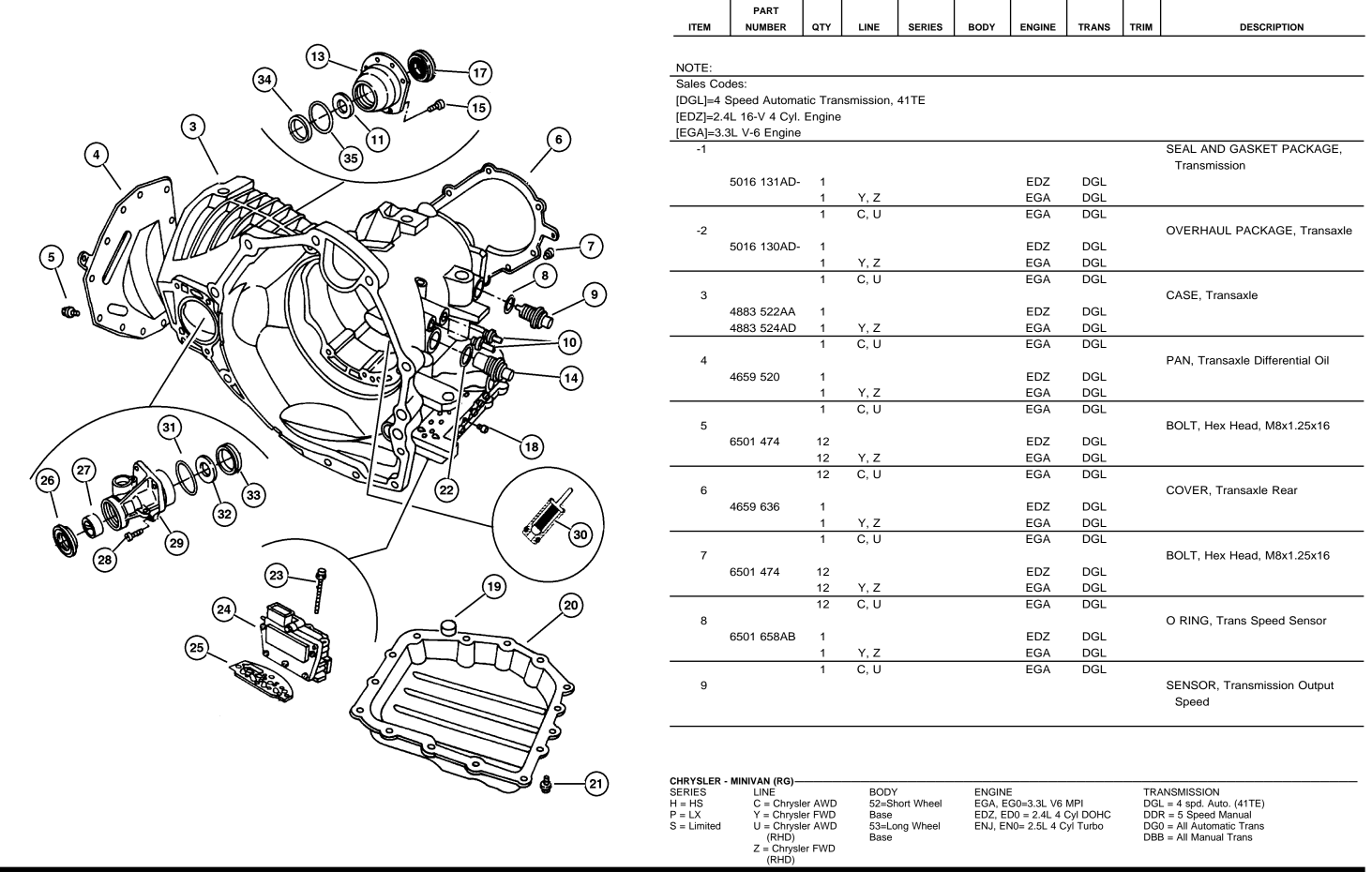
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

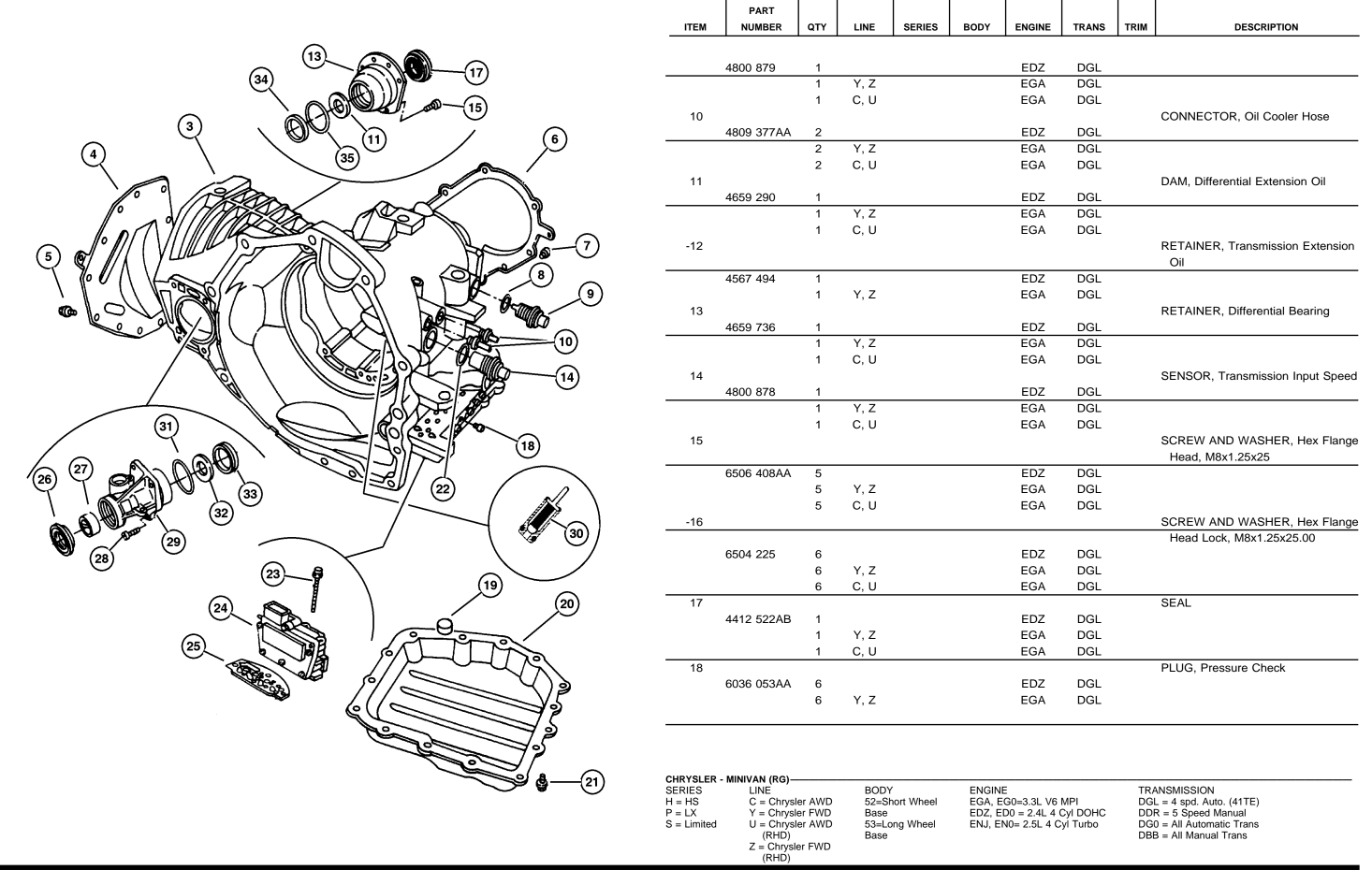
BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

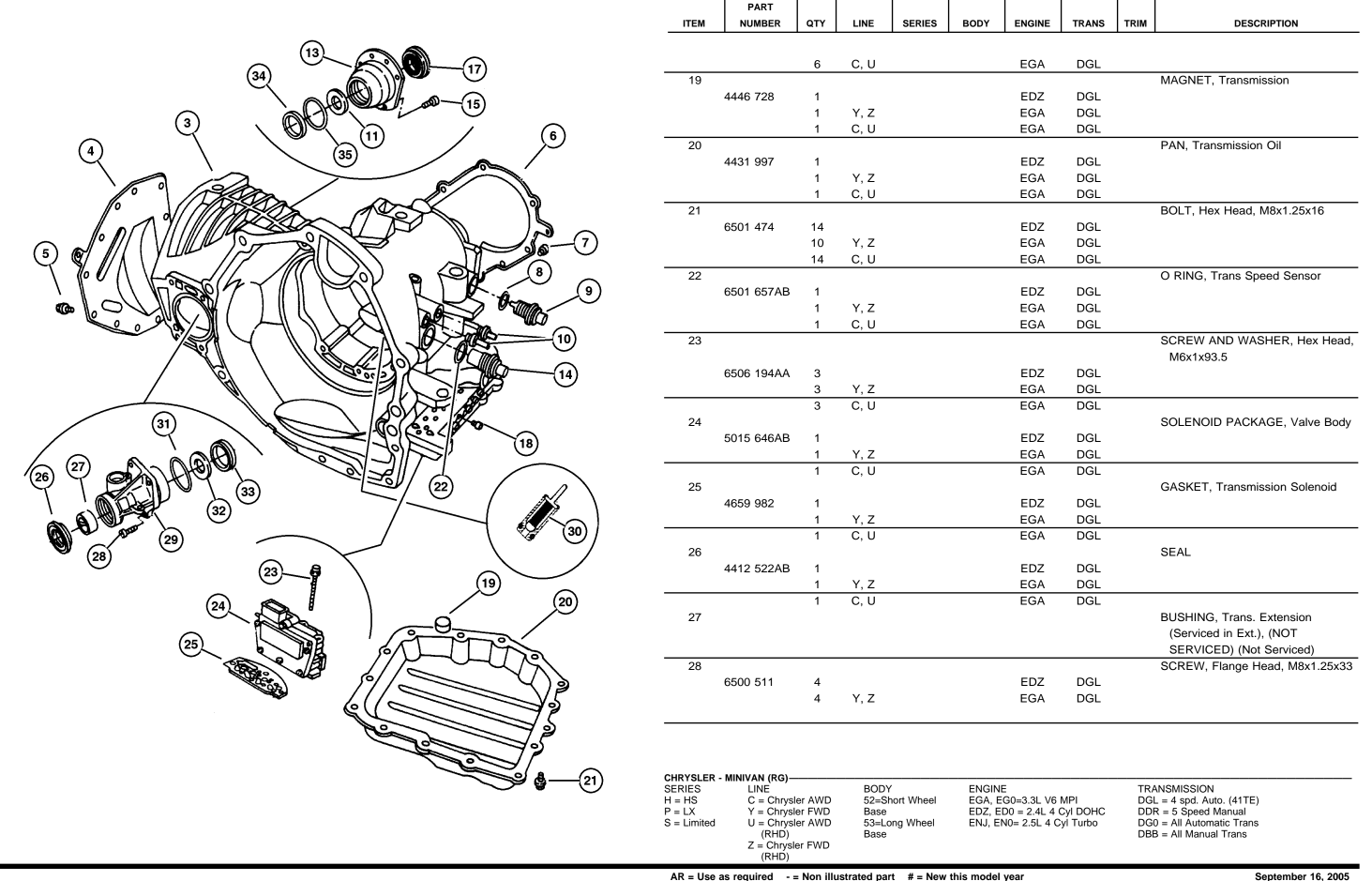
Case, Extension and Solenoid [DGL] Figure 41TE-AE-220



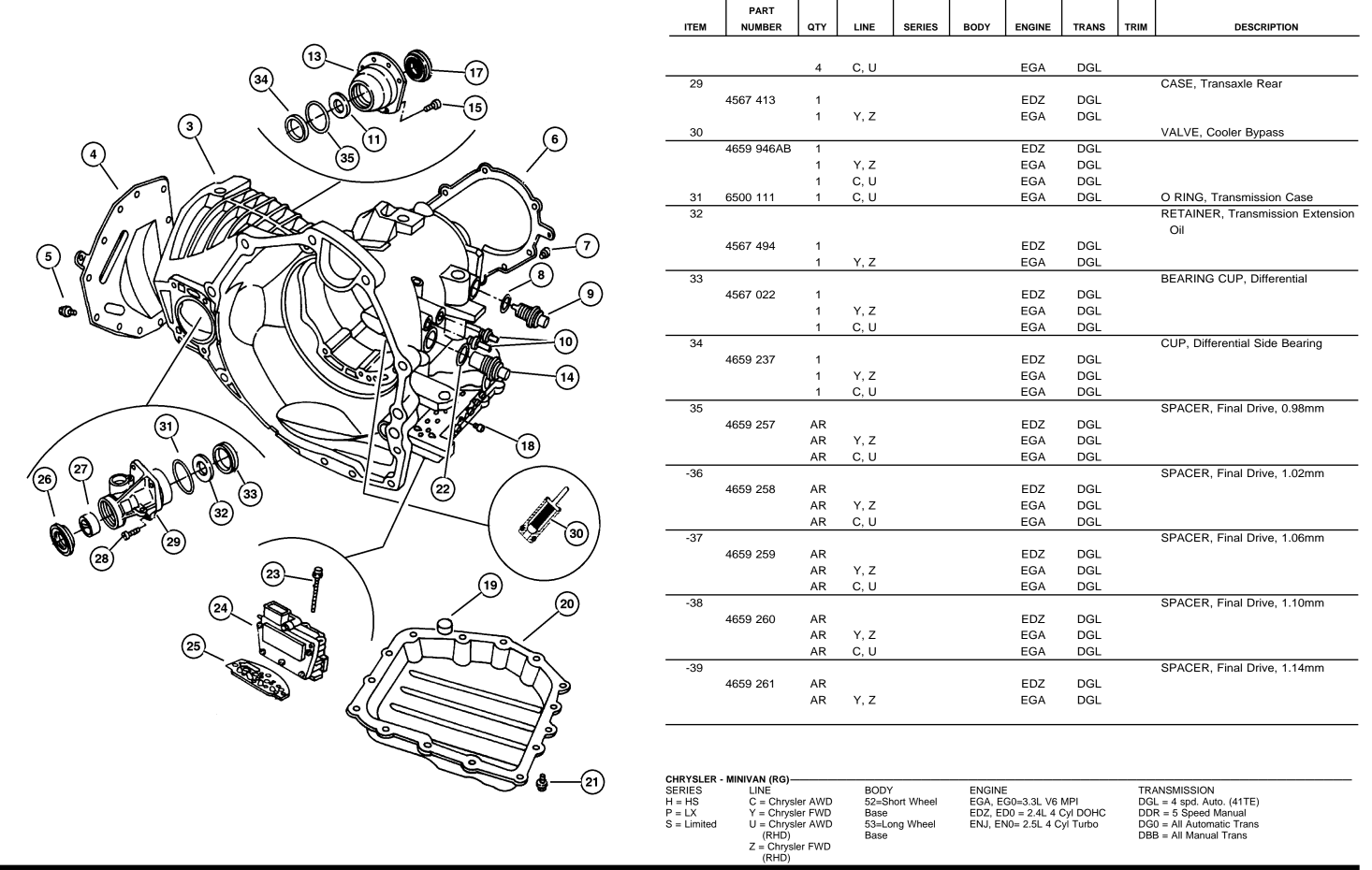
Case, Extension and Solenoid [DGL] Figure 41TE-AE-220



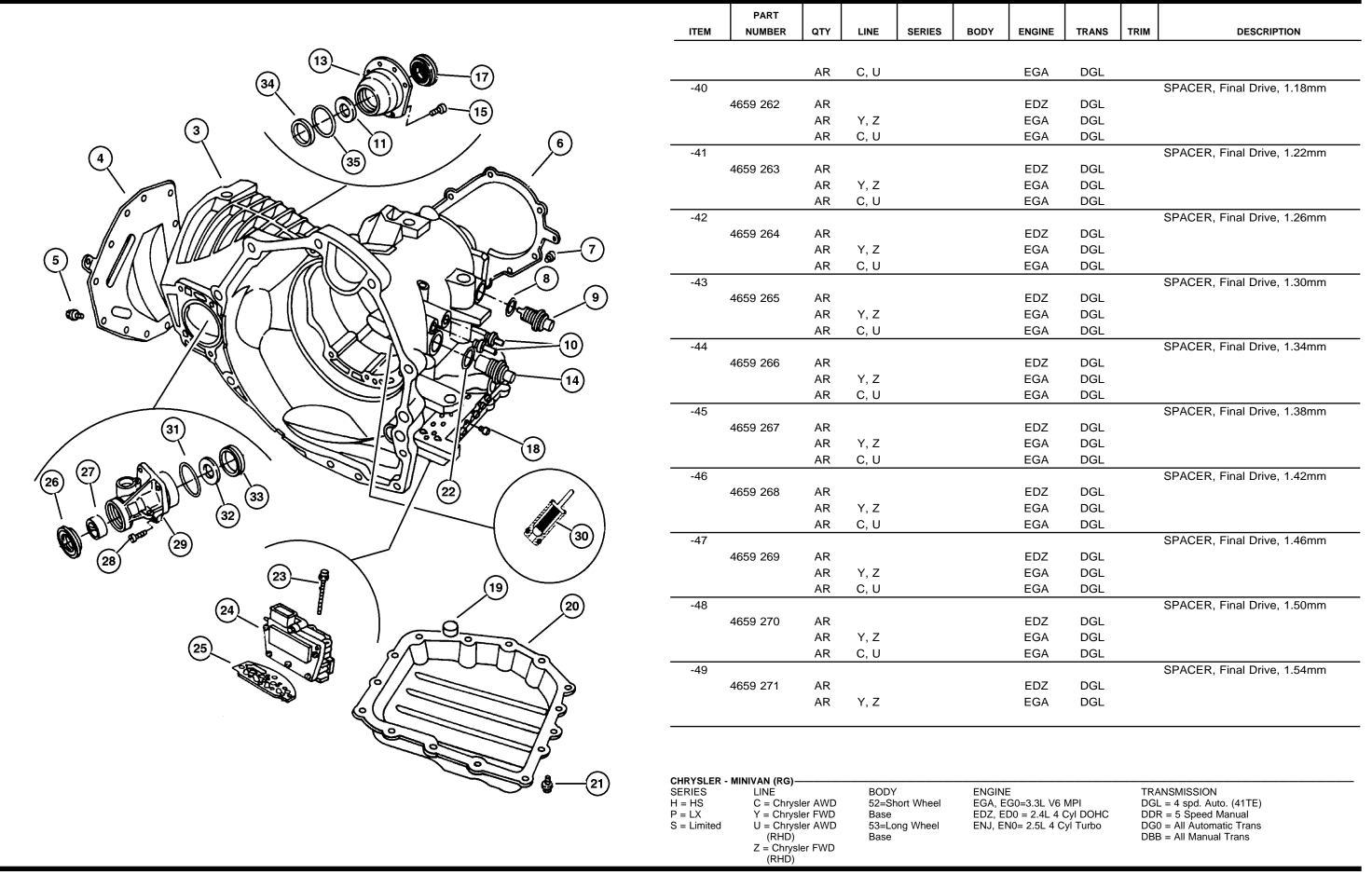
Case, Extension and Solenoid [DGL] Figure 41TE-AE-220



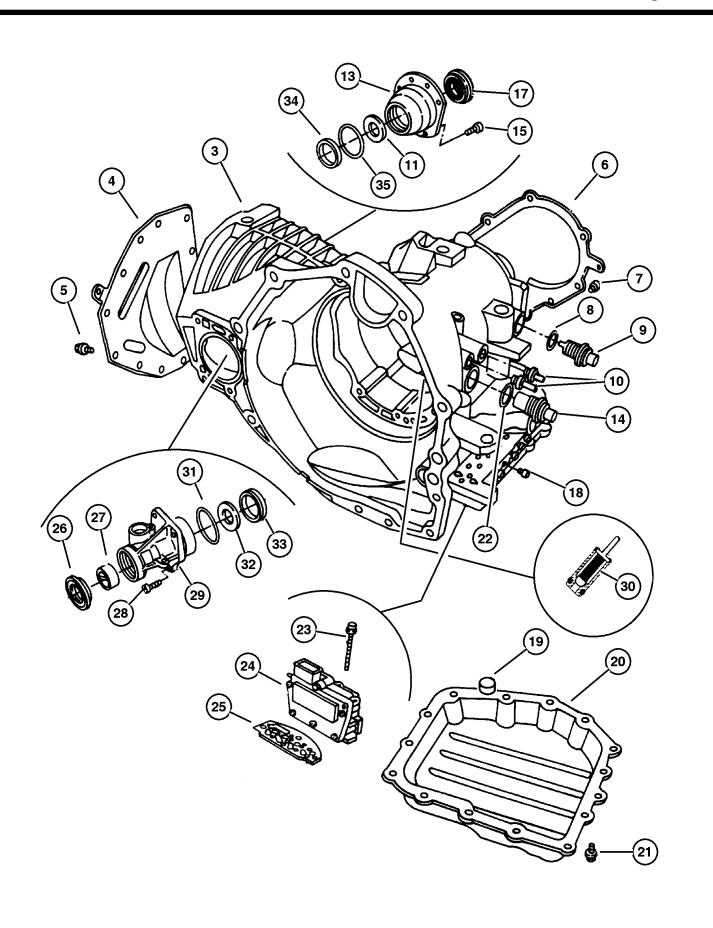
Case, Extension and Solenoid [DGL] Figure 41TE-AE-220



Case, Extension and Solenoid [DGL] Figure 41TE-AE-220



Case, Extension and Solenoid [DGL] Figure 41TE-AE-220



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		AR	C, U			EGA	DGL		
-50									SPACER, Final Drive, 1.58mm
	4659 272	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		
-51									SPACER, Final Drive, 1.62mm
	4659 273	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		
-52									SPACER, Final Drive, 1.66mm
	4659 274	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		
-53									SPACER, Final Drive, 1.70mm
	4659 275	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		
-54									SPACER, Final Drive, 2.02mm
	4659 283	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		
-55									SPACER, Final Drive, 2.06mm
	4659 284	AR				EDZ	DGL		
		AR	Y, Z			EGA	DGL		
		AR	C, U			EGA	DGL		

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel

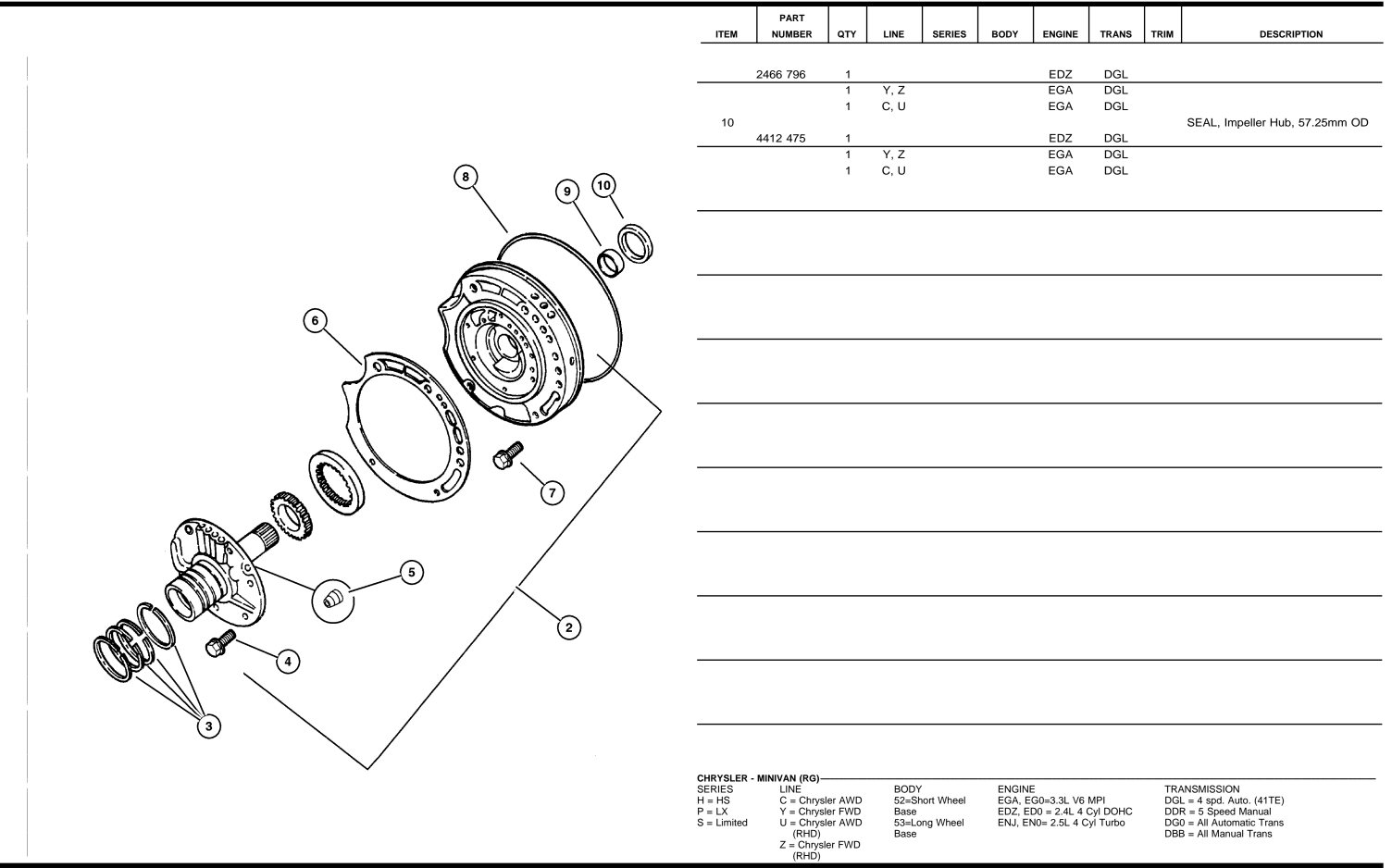
Base

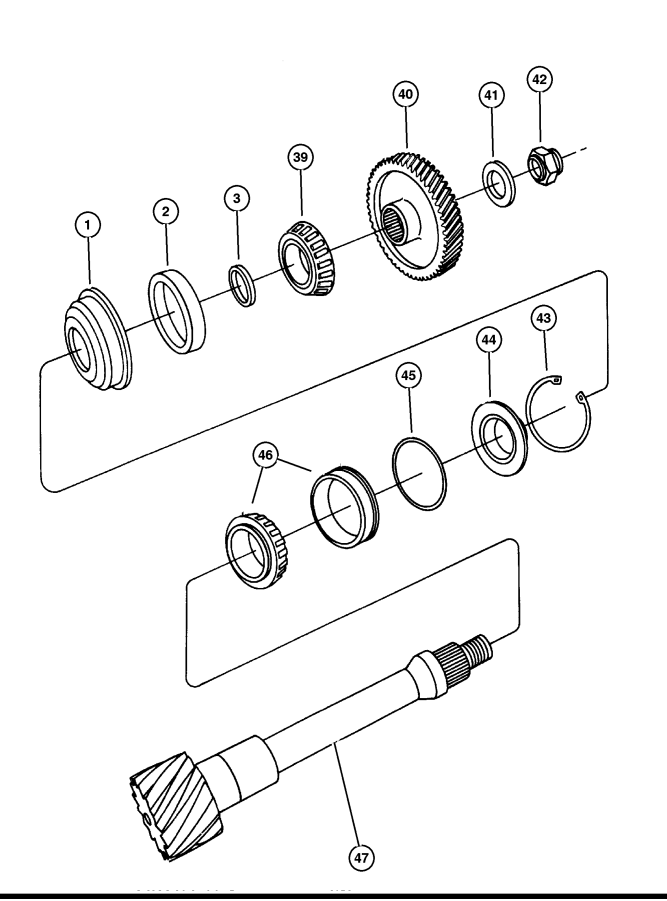
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Pump, Oil with Reaction Shaft [DGL] Figure 41TE-AE-310

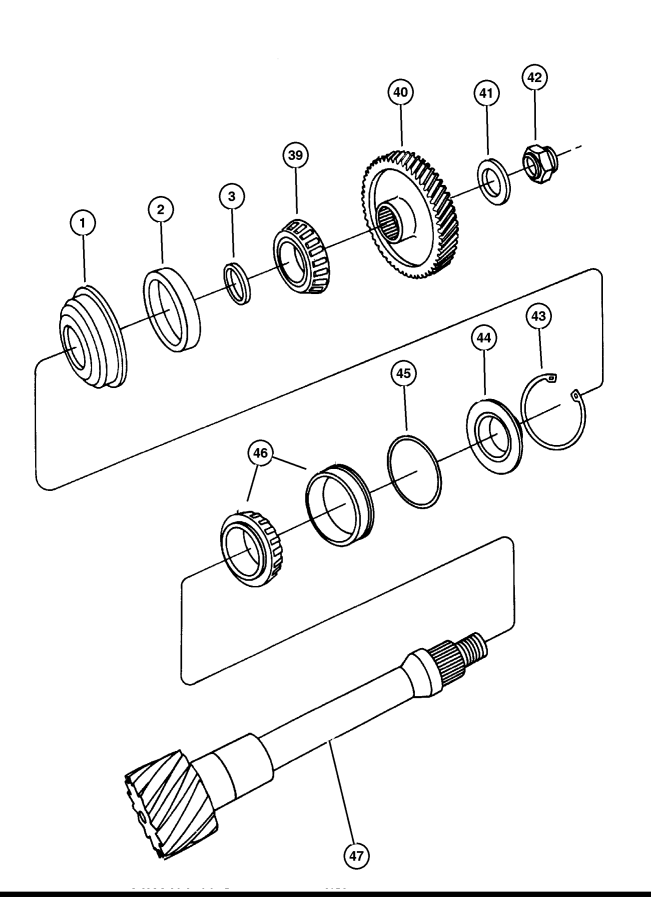
		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
		•							•
	NOTE:								
	Sales Co								
		Speed Automa							
		4L 4 Cyl. 16-V							
	-1	.3L V-6 Engine							SEAL AND GASKET PACKAGE,
(8) (10)	·								Transmission Oil Pump
$\bigcirc \bigcirc $		4883 260	1				EDZ	DGL	
			1	Y, Z			EGA	DGL	
	0		1	C, U			EGA	DGL	DUMP. Transmission Oil
	2	5019 688AA	1				EDZ	DGL	PUMP, Transmission Oil
		3013 000/1/1	1	Y, Z			EGA	DGL	
			1	C, U			EGA	DGL	
	3								SEAL, Ring Reaction Support, 2 1/16
									O.D.
		4471 874	4	V 7			EDZ EGA	DGL DGL	
			4	Y, Z C, U			EGA	DGL	
	4		•	3, 3					BOLT, Hex Head, M8x1.25x19
		6500 211	6				EDZ	DGL	
			6	Y, Z			EGA	DGL	
	F		6	C, U			EGA	DGL	DALL Chook
	5	4446 616	2				EDZ	DGL	BALL, Check
		1110 010	2	Y, Z			EGA	DGL	
			2	C, U			EGA	DGL	
	6								GASKET, Transmission Oil Pump
		4412 844	1	V 7			EDZ	DGL	
			1	Y, Z C, U			EGA EGA	DGL DGL	
(5)	7		•	0, 0			LON	DOL	SCREW AND WASHER, Hex Flange
									Head, M8x1.25x25
	- 	6506 408AA	5				EDZ	DGL	
			5	Y, Z			EGA	DGL	
	8		5	C, U			EGA	DGL	SEAL, Oil Pump
(4)		4659 945	1				EDZ	DGL	OLAL, Oil I dilip
			1	Y, Z			EGA	DGL	
			1	C, U			EGA	DGL	
(3)	9								BUSHING, Front Pump
	CHRYSLER	- MINIVAN (RG)-							
	SERIES H = HS	LINE C = Chrys	er AW/D	BODY 52=St	nort Wheel	ENGINE EGA EG	<u>:</u> G0=3.3L V6∣	MPI	TRANSMISSION DGL = 4 spd. Auto. (41TE)
	P = LX	Y = Chrys	er FWD	Base		EDZ, ED	00 = 2.4L 4	Cyl DOHC	DDR = 5 Speed Manual
	S = Limited	(RHD)		53=L0 Base	ong Wheel	⊏NJ, EN	N0= 2.5L 4 C	yı rurdo	DG0 = All Àutomatic Trans DBB = All Manual Trans
		Z = Chrysl (RHD)	er FWD						

Pump, Oil with Reaction Shaft [DGL] Figure 41TE-AE-310





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
_	Speed Automa		smission						
	4L 4CYL DOH	16۷ ز							
<u>[EGA]=3.</u> 1	3L V-6 Engine								DETAINED Transfer Coar Pooring
ı	4412 273	1				EDZ	DGL		RETAINER, Transfer Gear Bearing
	4412 273	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
2		•	<u> </u>			Lon			BEARING CUP, Differential
_	4567 022	1				EDZ	DGL		DEFICITION OF THE PROPERTY OF
	1001 022	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
3			, -						SPACER, Transfer Shaft, 3.22mm
-	4505 570AB	1				EDZ	DGL		,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-4									SPACER, Transfer Shaft, 3.26mm
	4412 801AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-5									SPACER, Transfer Shaft, 3.30mm
	4412 802AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-6									SPACER, Transfer Shaft, 3.34mm
	4412 803AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		001000 T (0) ((0.00
-7	4440.00445						501		SPACER, Transfer Shaft, 3.38mm
	4412 804AB-	1	V 7			EDZ	DGL		
		1	Y, Z			EGA EGA	DGL DGL		
0		1	C, U			EGA	DGL		SPACER, Transfer Shaft, 3.38mm
-8	4412 804AB-	1				EDZ	DGL		OF ACEN, FIGHSIEF SHAIL, 3.36MM
	7412 004AD-	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-9		- 1	0, 0			LOA	DOL		SPACER, Output Shaft, 3.46mm
5	4412 806AB-	1				EDZ	DGL		C. A.C.I., Calput Ghan, 6.40hilli
	1112 000/12	1	Y, Z			EGA	DGL		
		•	.,_						
HRYSLER - SERIES	- MINIVAN (RG)— LINE		BODY		ENGINE			TR	ANSMISSION
l = HS	C = Chrysle		52=Sh	ort Wheel	EGA, E	30=3.3L V6		DG	L = 4 spd. Auto. (41TE)
= LX = Limited	Y = Chrysle U = Chrysle	er FWD	Base 53=Lo	ng Wheel		00 = 2.4L 4 (10= 2.5L 4 C			R = 5 Speed Manual 0 = All Automatic Trans
- Limited	(RHD)		Base	119 1111001	LINO, LI	.u- 2.uL 4 U	,. 1 dibu		B = All Manual Trans
	Z = Chrysle (RHD)	er FWD							



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, U			EGA	DGL		
-10									SPACER, Output Shaft, 3.50m
	4412 807AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-11	4440.0004.0						5.01		SPACER, Output Shaft, 3.54m
	4412 808AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
40		1	C, U			EGA	DGL		004000 0 4 404 % 0 50
-12	4440.0004.0						5.01		SPACER, Output Shaft, 3.58m
	4412 809AB-	1	V 7			EDZ	DGL		
		1	Y, Z			EGA	DGL		
40		1	C, U			EGA	DGL		CDACED Outside Objets 0.00
-13	4440.04040	4				ED 7	DOL		SPACER, Output Shaft, 3.62m
	4412 810AB-	1	V 7			EDZ	DGL		
		1	Y, Z			EGA	DGL		
4.4		1	C, U			EGA	DGL		CDACED Output Chaft 2 Com
-14	4440 044 4 D	4				ED 7	DOL		SPACER, Output Shaft, 3.66m
	4412 811AB-	1	V 7			EDZ	DGL		
		1	Y, Z			EGA	DGL		
4.5		1	C, U			EGA	DGL		CDACED Output Chaft 2.70m
-15	4440.04040	4				ED 7	DOL		SPACER, Output Shaft, 3.70m
	4412 812AB-	1	V 7			EDZ	DGL		
		1	Y, Z			EGA	DGL		
-16		1	C, U			EGA	DGL		CDACED Output Chatt 2.74m
-10	4412 813AB-	4				EDZ	DGL		SPACER, Output Shaft, 3.74m
	4412 013AD-	1	V 7			EGA	DGL		
		1 1	Y, Z			EGA	DGL		
-17		'	C, U			EGA	DGL		SPACER, Output Shaft, 3.78m
-17	4412 814AB-	1				EDZ	DGL		or ACEN, Output Shart, 3.7611
	4412 014AD-	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-18		'	<u> </u>			LGA	DGL		SPACER, Output Shaft, 3.82m
-10	4412 815AB-	1				EDZ	DGL		or Aoers, Output Shart, 3.0211
	7412 010AD	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-19		ı	O, U			LUA	DGL		SPACER, Output Shaft, 3.86m
-13	4412 816AB-	1				EDZ	DGL		or Aoers, Output Shait, 3.0011
	712 010AD	1	Y, Z			EGA	DGL		
		'	۱, ۷			LGA	DGL		

CHRYSLER - MINIVAN (RG)

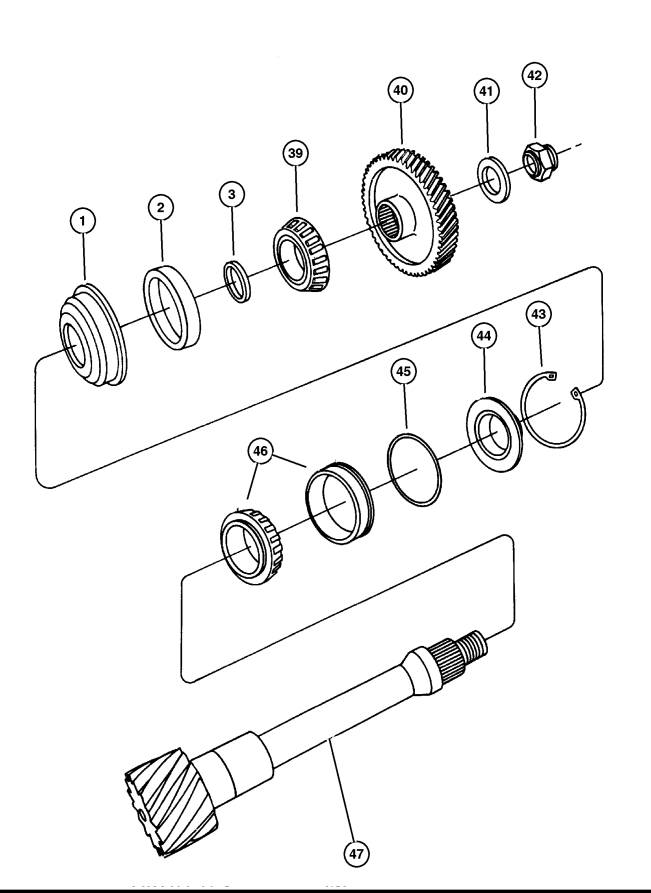
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans



1754	PART	OTV		erpire	BODY	ENGINE	TDANO	TD:14	DECODIBITION:
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, U			EGA	DGL		
-20		'	0, 0			LOA	DOL		SPACER, Output Shaft, 3.90m
	4412 817AB-	1				EDZ	DGL		0.7.0 _ , 0 a.p a. 0a, 0.00
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-21			<u> </u>						SPACER, Output Shaft, 3.94m
	4412 818AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-22									SPACER, Output Shaft, 3.98m
	4412 819AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-23									SPACER, Output Shaft, 4.02m
	4412 820AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-24									SPACER, Output Shaft, 4.06m
	4412 821AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-25									SPACER, Output Shaft, 4.10m
	4412 822AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-26	4440 000 4 D					ED7	DOL		SPACER, Output Shaft, 4.14m
	4412 823AB-	1	\ -			EDZ	DGL		
		1	Y, Z			EGA	DGL		
07		1	C, U			EGA	DGL		ODAOED Outsid Obeth 4.40cc
-27	4440 004AD	4				ED7	DCI		SPACER, Output Shaft, 4.18m
	4412 824AB-	1	V 7			EDZ	DGL		
		1 1	Y, Z C, U			EGA EGA	DGL DGL		
20		ı	C, U			EGA	DGL		SPACER, Output Shaft, 4.22m
-28	4412 825AB-	1				EDZ	DGL		or ACEN, Output Shart, 4.22m
	4412 020AD-	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-29		1	<u> </u>			LGA	DGL		SPACER, Output Shaft, 4.26m
20	4412 826AB-	1				EDZ	DGL		C. AGER, Galpat Ghait, 4.20m
		1	Y, Z			EGA	DGL		
		'	1, 2			LOA	DOL		

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

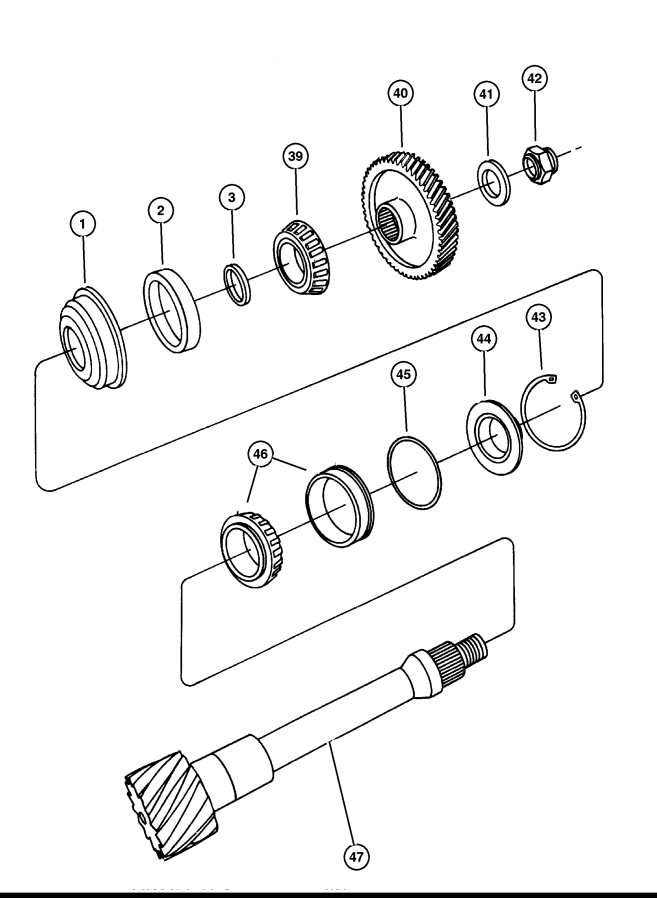
Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans







ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOMBER	Q.I.	LIIVE	DERILE	1 5051	LITOINE	TIVANO	111111	DECOM!! HOW
		1	C, U			EGA	DGL		
-30		· ·							SPACER, Output Shaft, 4.30mm
	4412 827AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-31									SPACER, Output Shaft, 4.34mm
	4412 828AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-32									SPACER, Output Shaft, 4.38mm
	4412 829AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-33	1110 00010						5.01		SPACER, Output Shaft, 4.42mm
	4412 830AB-	1	V 7			EDZ	DGL		
		1	Y, Z			EGA	DGL		
24		1	C, U			EGA	DGL		CDACED Transfer Chaft 4.46m
-34	4412 831AB-	1				EDZ	DGL		SPACER, Transfer Shaft, 4.46m
	4412 031AD-	1 1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-35			0, 0			LOA	DOL		SPACER, Transfer Shaft, 4.50m
00	4412 832AB-	1				EDZ	DGL		of Acert, Handler Chart, 1.com
	1112 002/13	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-36			-, -						SPACER, Transfer Shaft, 4.54m
	4412 833AB-	1				EDZ	DGL		,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-37									SPACER, Transfer Shaft, 4.62m
	4412 835AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-38				·	· · · · · · · · · · · · · · · · · · ·	·			SPACER, Transfer Shaft, 4.66m
	4505 588AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
39									BEARING CONE, Transfer Shaf
	4446 698AB	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		

CHRYSLER - MINIVAN (RG)

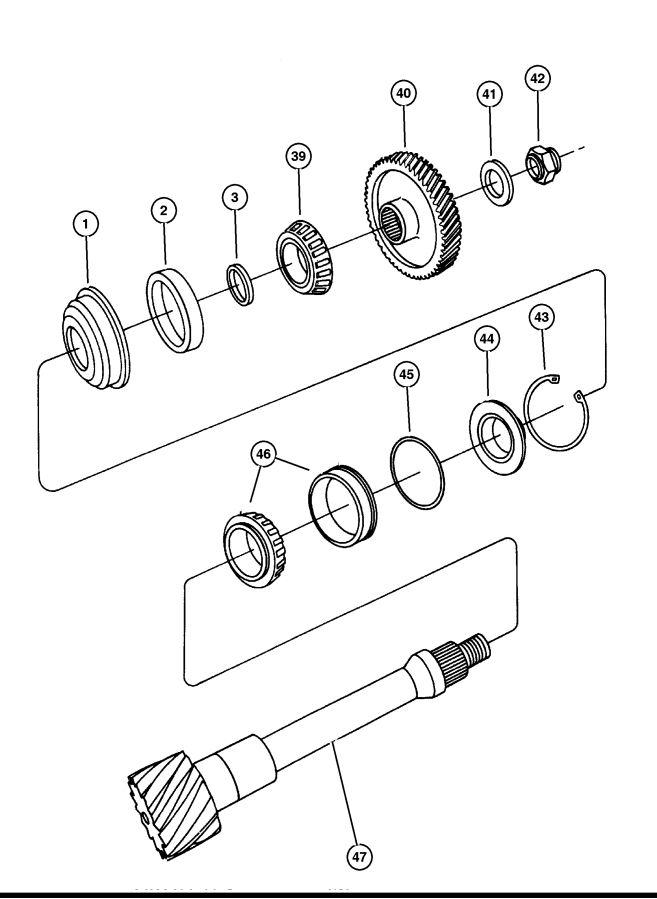
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans





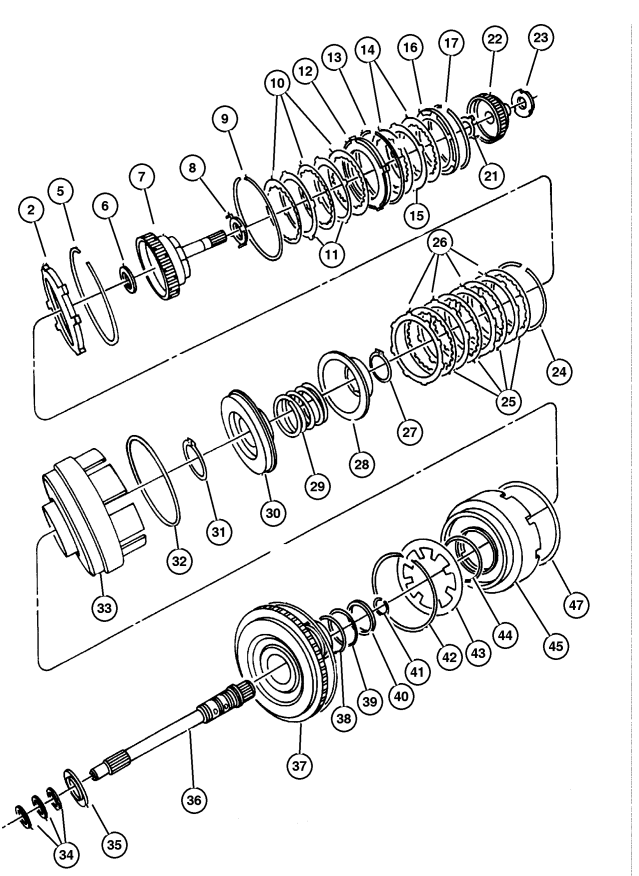
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, U			EGA	DGL		
40									GEAR PACKAGE, Output And
									Transfer Shaft
	4713 444AB	1	C, U			EGA	DGL		
		1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
41									WASHER, Coned, M22.6x45x3.42
	6501 833	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
42									LOCK NUT, M22x1.50
	6507 156AA	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
43									SNAP RING
	6501 936	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
44									BAFFLE, Transfer Shaft
	4471 869	1				EDZ	DGL		,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
45			,						O RING, Transfer Shaft Bearing
									Retainer, ATX
	6501 768	1				EDZ	DGL		,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
46			-, -						BEARING PACKAGE, Transfer Shafe
	4856 911	1				EDZ	DGL		
	1000 011	<u>·</u> 1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
47		•	٥, ٥				202		SHAFT, Transfer Gear
	4531 976	1				EDZ	DGL		C , Transier Coar
	4531 978	<u> </u>	Y, Z			EGA	DGL		
	7001 010	1	C, U			EGA	DGL		
		ı	C, U			EGA	DGL		

CHRYSLER - MINIVAN (RG)

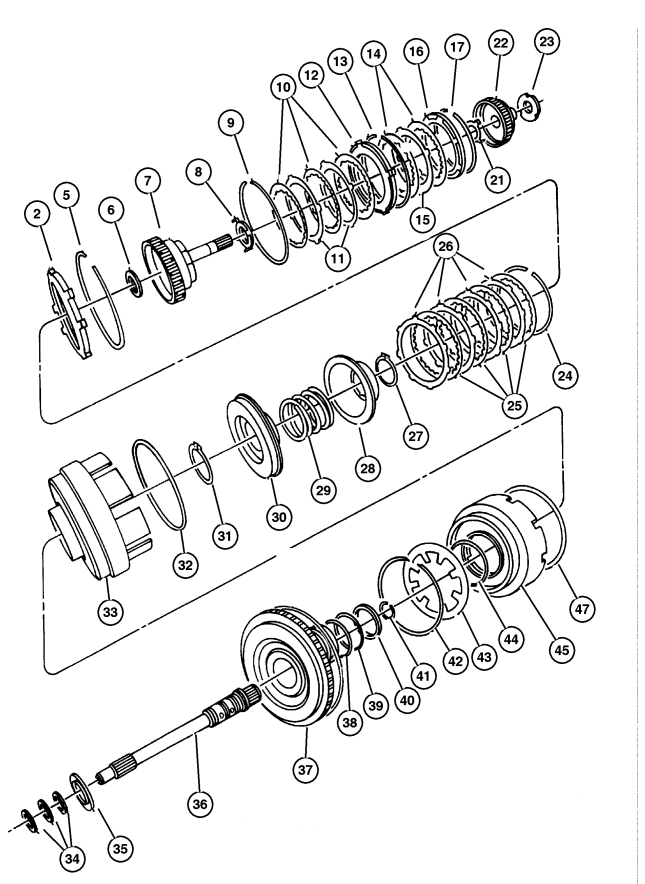
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				•	•	•	•	•	
NOTE:	1								
Sales Cod		tia Tran	amiaaiaa						
_	Speed Automa L 16-V 4 Cyl.		SITIISSION						
	L V-6 Engine	Liigiiie							
<u>[⊑⊖, (]=ö.ö</u> -1	L v o Liigiilo								SEAL AND GASKET PACKAGE
									Transmission Front Clutch
	4883 240AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
2									PLATE PACKAGE, Underdrive
									Reaction, 5.72/5.82
	4883 013AB	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-3									PLATE PACKAGE, Underdrive
							- 0.		Reaction, 6.21/6.31
	4883 014AB-	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
4		1	C, U			EGA	DGL		DIATE DACKAGE Underdrive
-4									PLATE PACKAGE, Underdrive Reaction, 6.70/6.80
	4883 015AB-	1				EDZ	DGL		Reaction, 6.70/6.80
	+003 013AD-	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
5		•	-, -						SNAP RING, Underdrive Clutch
									Tapered
•	4659 934	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
6									THRUST BEARING
•	4567 262	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
7									HUB AND SHAFT PACKAGE,
	4964 036	4				ED7	DCI		Underdrive Clutch
•	4864 936	1	V 7			EDZ EGA	DGL DGL		
		1 1	Y, Z C, U			EGA	DGL		
8		1	0, 0			LGA	DGL		PLATE AND WASHER PACKA
J									Thrust
	MINIVAN (RG)— LINE		BODY	,	ENGINI			TD	ANSMISSION
SERIES I = HS	C = Chrysle	er AWD		ort Wheel	EGA, E	G0=3.3L V6		DG	L = 4 spd. Auto. (41TE)
= LX = Limited	Y = Chrysle	er FWD	Base		EDZ, E	D0 = 2.4L4	Cyl DOHC	DDI	R = 5 Speed Manual 0 = All Automatic Trans
= Limited	U = Chrysle (RHD) Z = Chrysle (RHD)		53=L0 Base	ng Wheel	ENJ, EI	N0= 2.5L 4 C	yı Türbö		U = All Automatic Trans B = All Manual Trans



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	!		1				!	
	5018 923AA	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
9									SNAP RING
	4505 621	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
10									DISC, Clutch
	4531 678	4				EDZ	DGL		
		4	Y, Z			EGA	DGL		
		4	C, U			EGA	DGL		
11									PLATE, Transmission O/Drive Clu
	4659 053	3				EDZ	DGL		
		3	Y, Z			EGA	DGL		
		3	C, U			EGA	DGL		
12									PLATE, Transmission O/Drive Clu
	4531 556AC	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
13									SNAP RING
	4505 622	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
14									DISC, Clutch
	4531 678	4				EDZ	DGL		
		4	Y, Z			EGA	DGL		
		4	C, U			EGA	DGL		
15									PLATE, Transmission O/Drive Clu
	4659 053	3				EDZ	DGL		
		3	Y, Z			EGA	DGL		
		3	C, U			EGA	DGL		
16									PLATE, Transmission Clutch Reaction
	4377 194	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
17									SNAP RING
	4377 195	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		

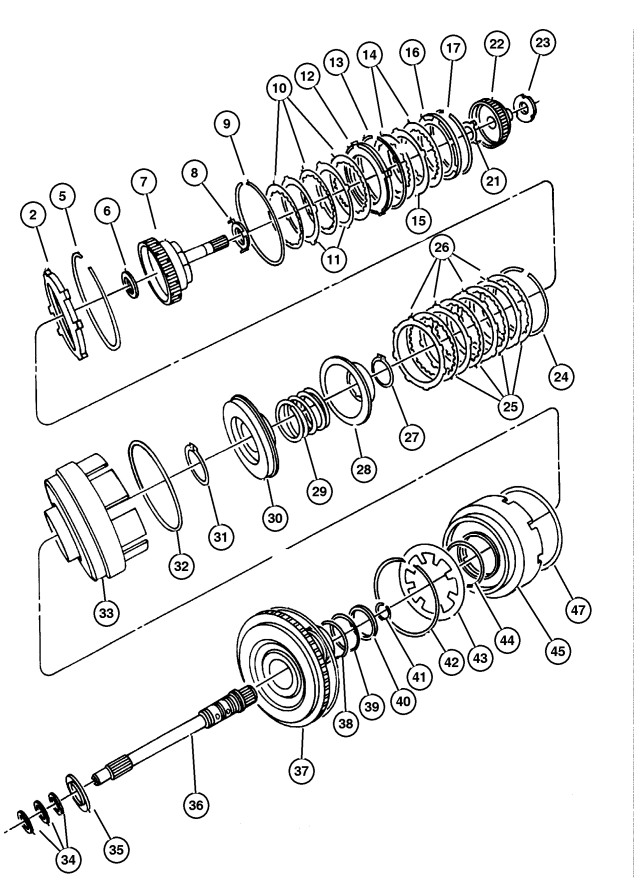
CHRYSLER - MINIVAN (RG)

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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-18									SNAP RING, Reverse Clutch, 1.
		_							83mm
	4412 871	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
-19		1	C, U			EGA	DGL		CNAD DINC Deverse Clutch 2
-19									SNAP RING, Reverse Clutch, 2. 07mm
	4412 872	1				EDZ	DGL		0711111
	1112 072	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-20			,						SNAP RING, Reverse Clutch, 2.2
									32mm
	4412 873	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
21									PLATE AND WASHER PACKAG
									Thrust
	5018 923AA	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
00		1	C, U			EGA	DGL		LUID AND CHAFT. Occardators Ob
22	4650,002					FD7	DGL		HUB AND SHAFT, Overdrive Clu
	4659 993	1	Y, Z			EDZ EGA	DGL		
		1 1	C, U			EGA	DGL		
23		•	0, 0			LOA	DOL		PLATE, Transmission O/Drive Cl
	3836 237AB	1				EDZ	DGL		[1.70/1.77] Thick
		1	Y, Z			EGA	DGL		[1.70/1.77] Thick
		1	C, U			EGA	DGL		[1.70/1.77] Thick
	3836 238AB	AR				EDZ	DGL		[1.92/1.99] Thick
		1	Y, Z			EGA	DGL		[1.92/1.99] Thick
		1	C, U			EGA	DGL		[1.92/1.99] Thick
	3836 239AB	AR				EDZ	DGL		[2.14/2.21] Thick
		1	Y, Z			EGA	DGL		[2.14/2.21] Thick
		1	C, U			EGA	DGL		[2.14/2.21] Thick
	3836 240AB	AR	–			EDZ	DGL		[2.36/2.43] Thick
		1	Y, Z			EGA	DGL		[2.36/2.43] Thick
		1	C, U			EGA	DGL		[2.36/2.43] Thick
	3836 241AB	1	V 7			EDZ	DGL		[2.58/2.65] Thick
		1	Y, Z			EGA	DGL		[2.58/2.65] Thick
		1	C, U			EGA	DGL		[2.58/2.65] Thick

CHRYSLER - MINIVAN (RG)

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(RHD)
Z = Chrysler FWD
(RHD)

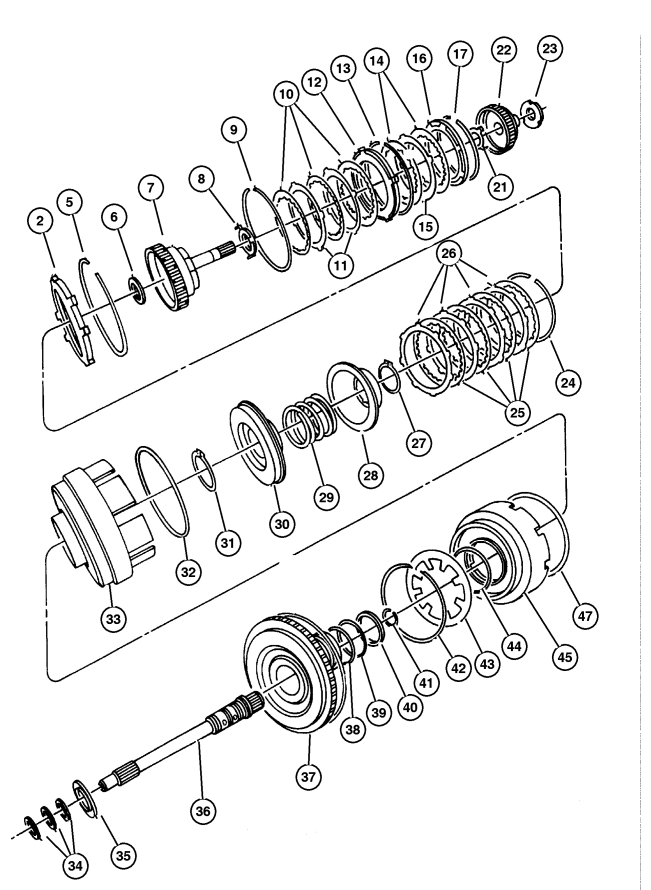
BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•	<u> </u>						<u> </u>	
	4431 665AB	1				EDZ	DGL		[1.59/1.66] Thick
		1	Y, Z			EGA	DGL		[1.59/1.66] Thick
		1	C, U			EGA	DGL		[1.59/1.66] Thick
	4431 666AB	1				EDZ	DGL		[1.81/1.88] Thick
		1	Y, Z			EGA	DGL		[1.81/1.88] Thick
		1	C, U			EGA	DGL		[1.81/1.88] Thick
	4431 667AB	1				EDZ	DGL		[2.03/2.10] Thick
		1	Y, Z			EGA	DGL		[2.03/2.10] Thick
		1	C, U			EGA	DGL		[2.03/2.10] Thick
	4431 668AB	1				EDZ	DGL		[2.25/2.32] Thick
		1	Y, Z			EGA	DGL		[2.25/2.32] Thick
		1	C, U			EGA	DGL		[2.25/2.32] Thick
	4431 669AB	1				EDZ	DGL		[2.47/2.54] Thick
		1	Y, Z			EGA	DGL		[2.47/2.54] Thick
		1	C, U			EGA	DGL		[2.47/2.54] Thick
	4446 670AB	1				EDZ	DGL		[2.69/2.76] Thick
		1	Y, Z			EGA	DGL		[2.69/2.76] Thick
		1	C, U			EGA	DGL		[2.69/2.76] Thick
	4446 671AB	1				EDZ	DGL		[2.91/2.98] Thick
		1	Y, Z			EGA	DGL		[2.91/2.98] Thick
		1	C, U			EGA	DGL		[2.91/2.98] Thick
24									SNAP RING, Underdrive Clutch, Flat
	4659 980	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
25									DISC, Clutch
	4531 678	4				EDZ	DGL		
		4	Y, Z			EGA	DGL		
		4	C, U			EGA	DGL		
26									PLATE, Transmission O/Drive Clutch
	4659 053	3				EDZ	DGL		
		3	Y, Z			EGA	DGL		
		3	C, U			EGA	DGL		
27									SNAP RING
	6501 715	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
28									RETAINER AND SEAL,
									Transmission U/Drive Spring
	4431 612	1				EDZ	DGL		

CHRYSLER - MINIVAN (RG)

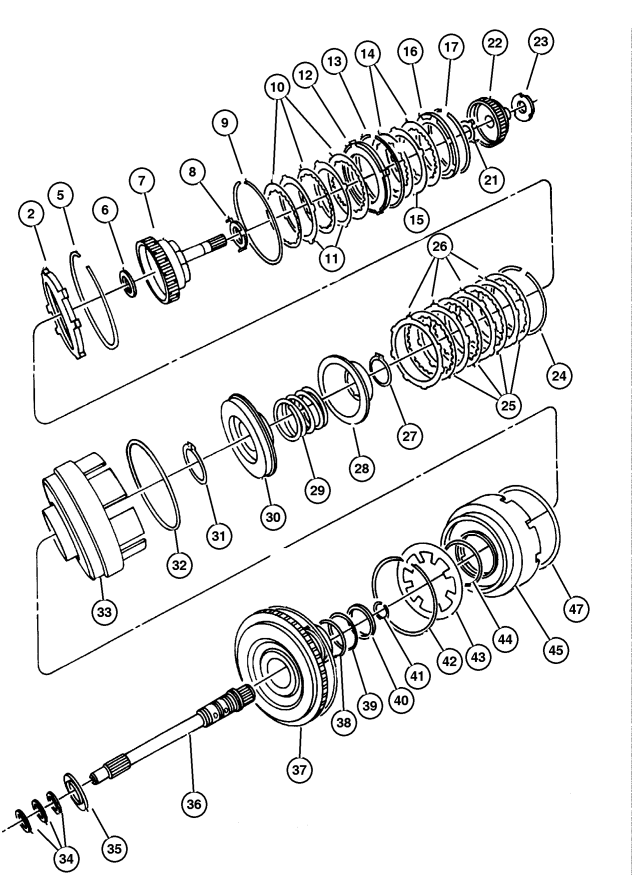
SERIES LINE
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S = Limited U = Chrysler AWD
(RHD)
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BODY 52=Short Wheel 53=Long Wheel Base

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ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1102						1	1	2-20-m
		1	Y, Z			EGA	DGL		
		1 1	Y, Z C, U			EGA	DGL		
29									SPRING, Drive Lower Case
	4377 177	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
30									PISTON, Underdrive
	4431 610	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
24		1	C, U			EGA	DGL		CNAD DING
31	6507 226AA	1				EDZ	DGL		SNAP RING
	0507 220AA	1	V 7			EGA	DGL		
		1 1	Y, Z C, U			EGA	DGL		
32		•	0, 0			LOA	DOL		SEAL, Piston Outer, 140mm OD
-	4659 871	1				EDZ	DGL		<u> </u>
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
33									RETAINER, Transmission Input
									Clutch
	4659 935	1	\ 7			EDZ	DGL		
		1	Y, Z			EGA	DGL		
34		1	C, U			EGA	DGL		SEAL, Input Shaft
34	4446 543	3				EDZ	DGL		SEAL, Input Shart
	1110 010	3	Y, Z			EGA	DGL		
		3	C, U			EGA	DGL		
35			-, -						THRUST BEARING
	4412 209	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
36									INPUT SHAFT PACKAGE, Transaxl
	4549 223AB	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
37									HUB PACKAGE, Input Clutch
	5017 518AA	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
20		1	C, U			EGA	DGL		O DINIC Transmississ Obstate
38									O RING, Transmission Clutch

CHRYSLER - MINIVAN (RG)

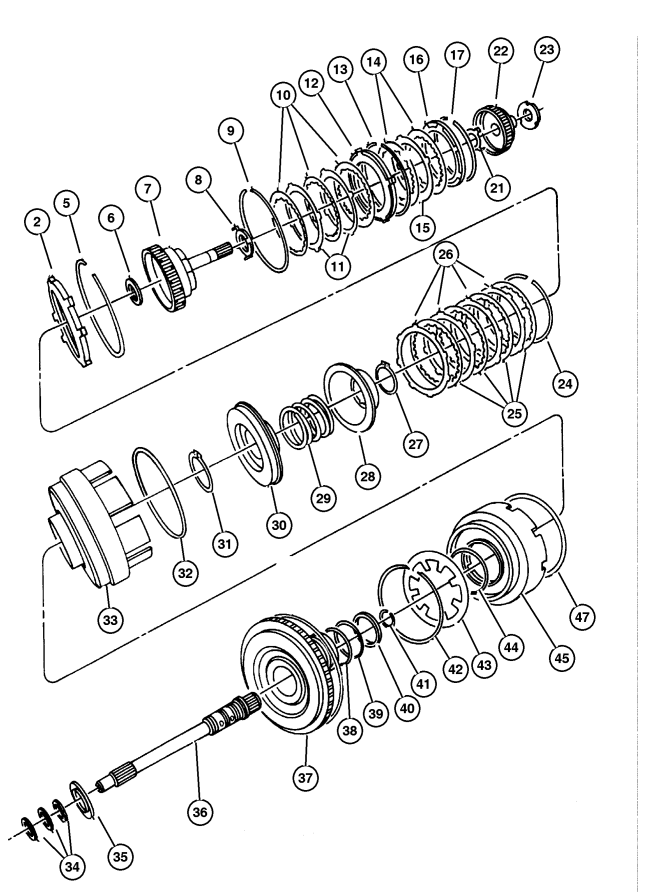
SERIES LINE
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S = Limited U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD) Base

BODY 52=Short Wheel 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans





ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
II EIVI	NOWIBER	QII	LINE	JERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
	6502 271	1				EDZ	DGL		
		<u>·</u> 1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
39			,						O RING, Transmission Clutch
	6502 269	1				EDZ	DGL		,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
40									SEAL, Under Drive
	4659 391AB	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
41									SNAP RING
	6501 702	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
42									SNAP RING
	4412 203	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
43									SPRING, Overdrive Piston
	4412 202	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
44									O RING, Reverse & O/Drive Clut
	0000 450						DOL		Piston, Transmission
	6033 158	1	V 7			EDZ	DGL		
		1 1	Y, Z C, U			EGA EGA	DGL DGL		
45		1	C, U			EGA	DGL		HUB PACKAGE, Input Clutch
40	5017 518AA	1				EDZ	DGL		TIOB FACKAGE, IIIput Clutch
	3017 310701	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
-46		'	٥, ٥			20/1	201		FILTER, Reverse And O/D Clutch
	4531 903	1				EDZ	DGL		
	22.300	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
47		-	- , -						SEAL, Reverse Servo Piston
	4659 056	1				EDZ	DGL		,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		

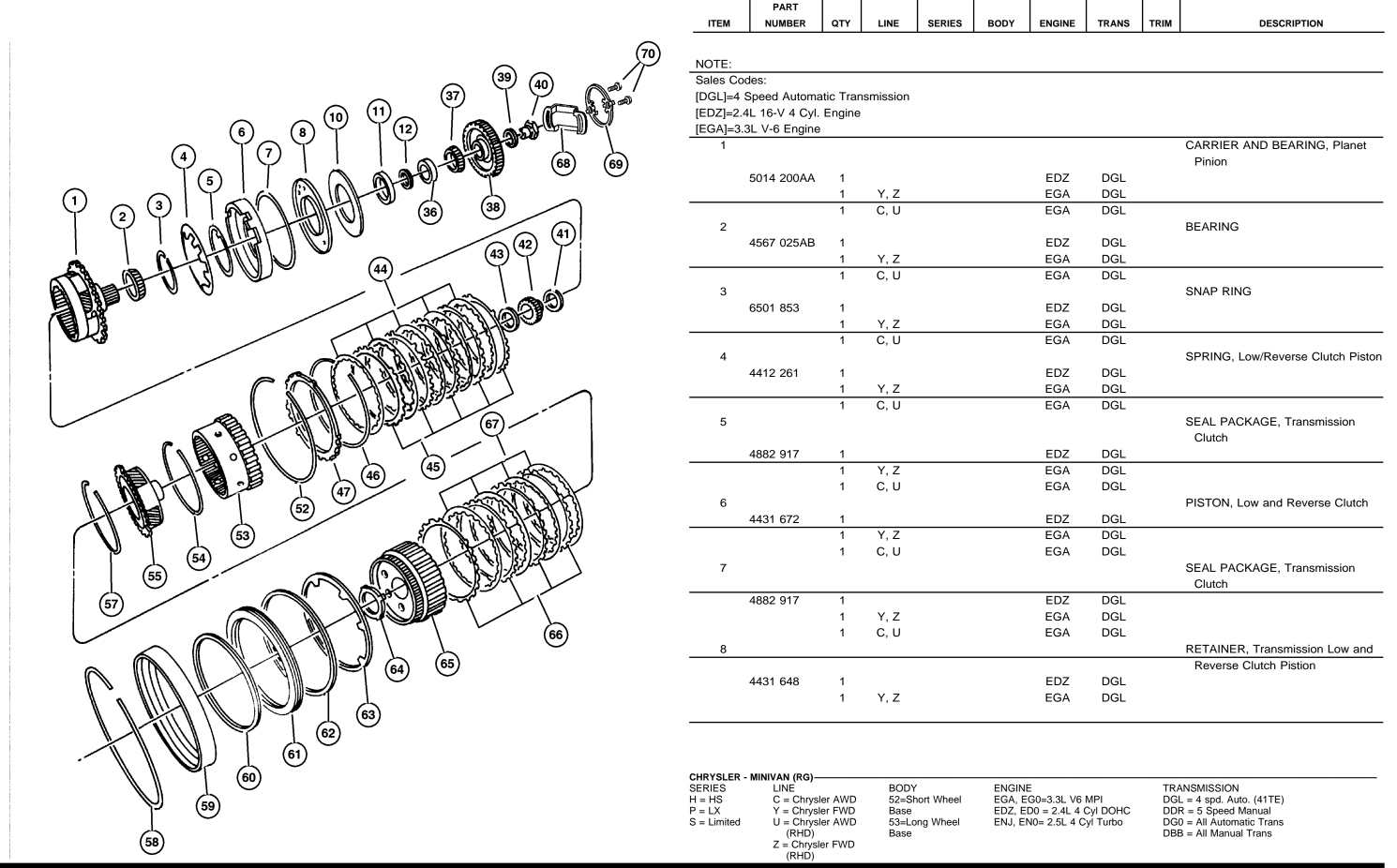
CHRYSLER - MINIVAN (RG)

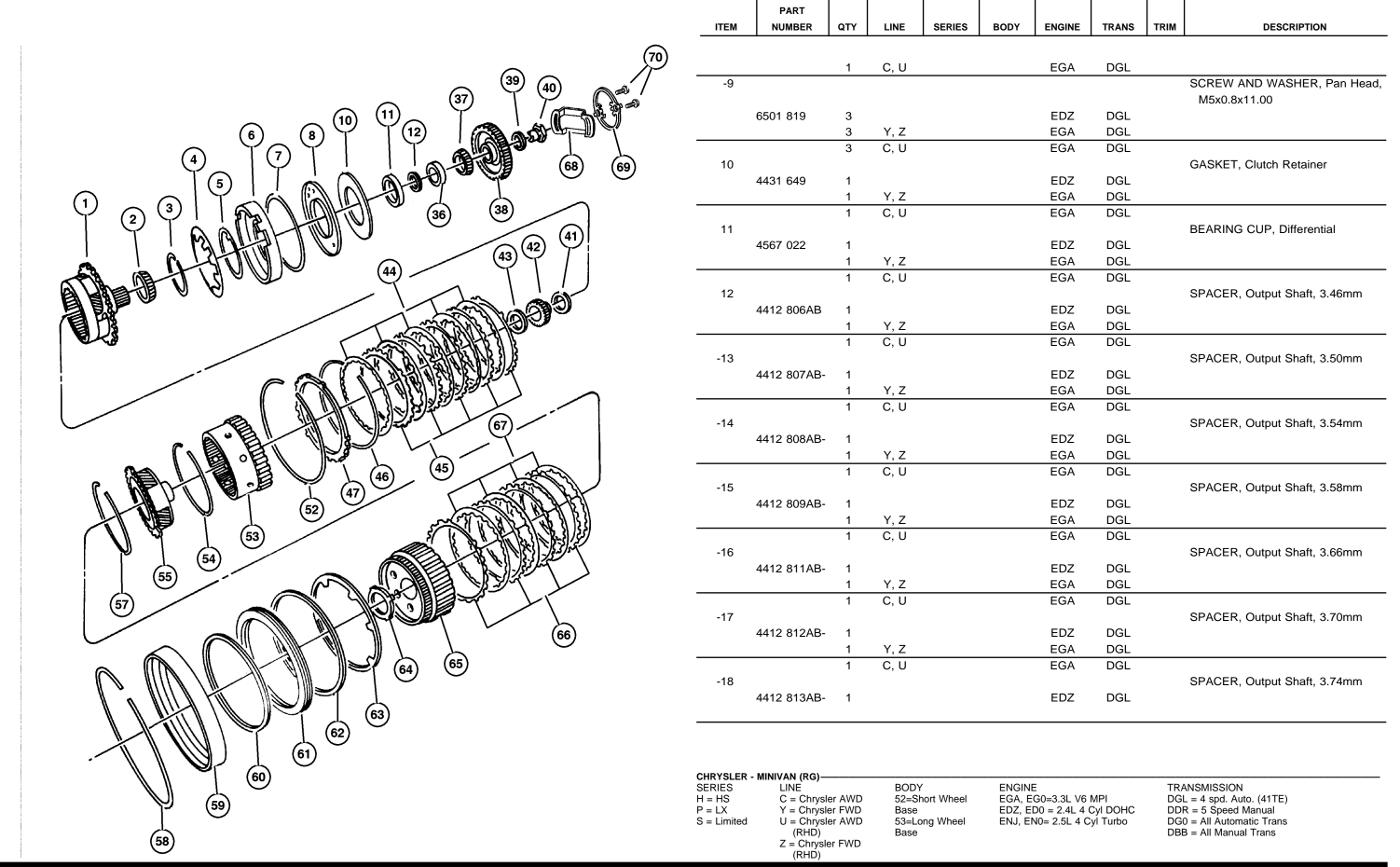
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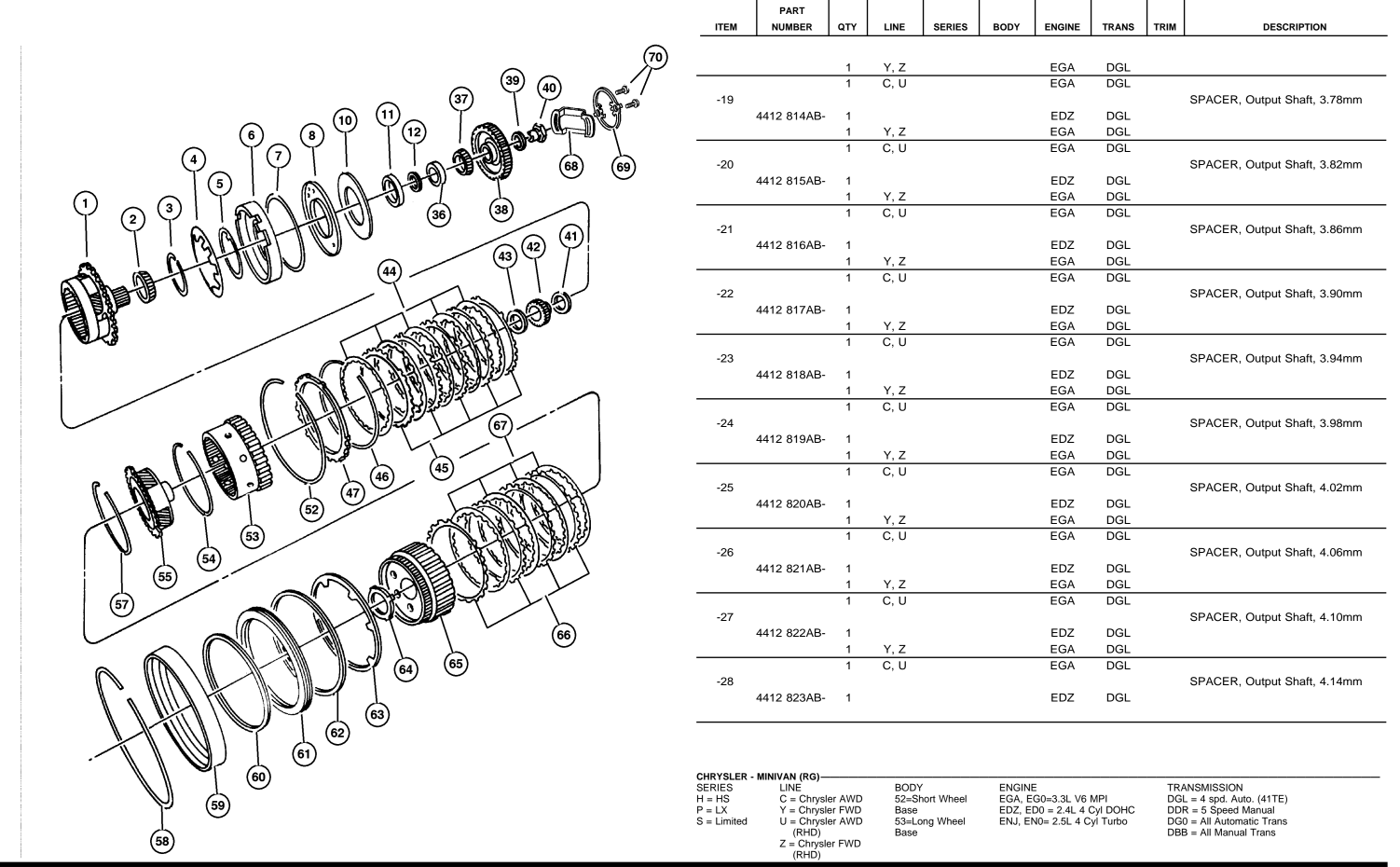
BODY 52=Short Wheel Base 53=Long Wheel

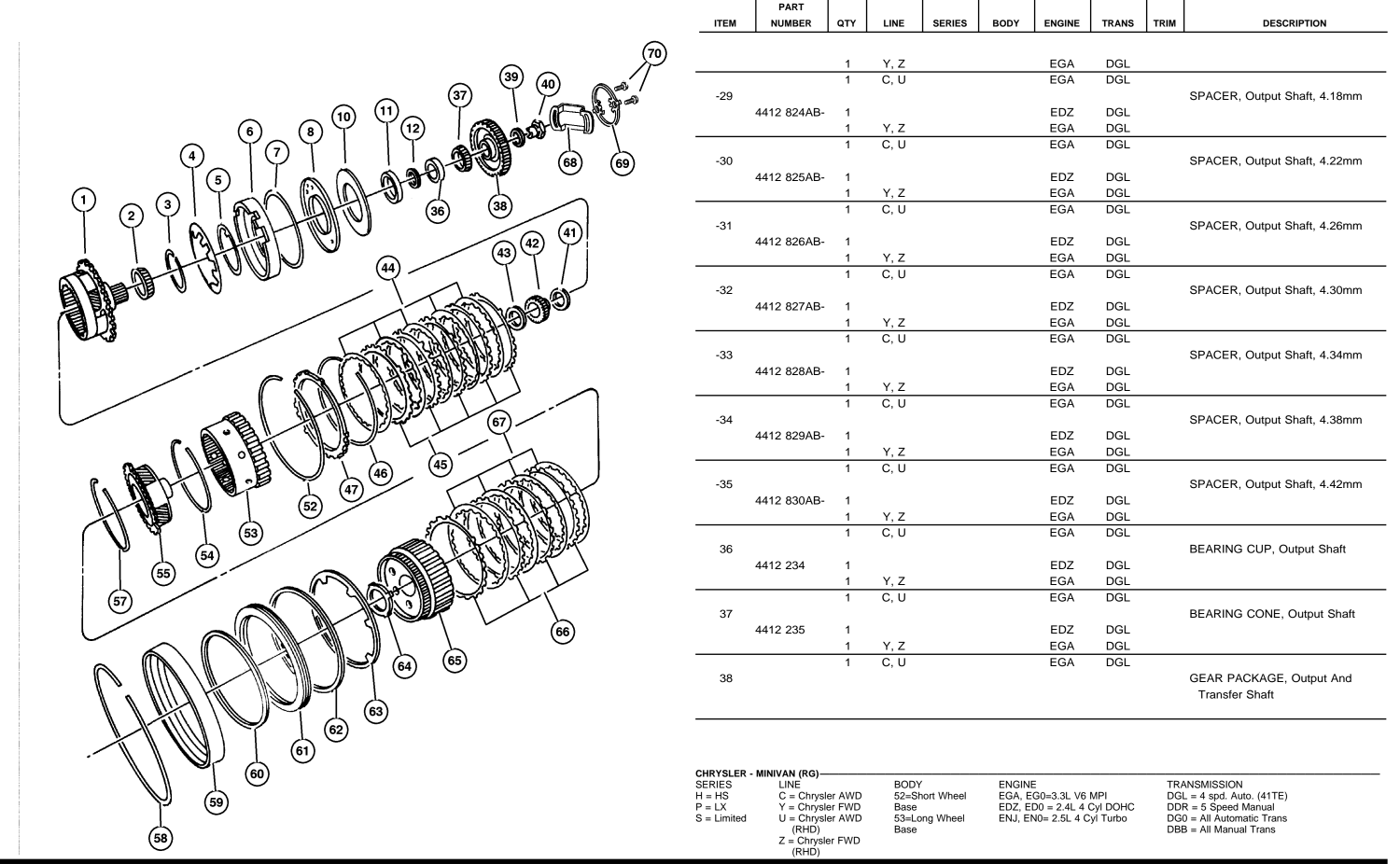
Base

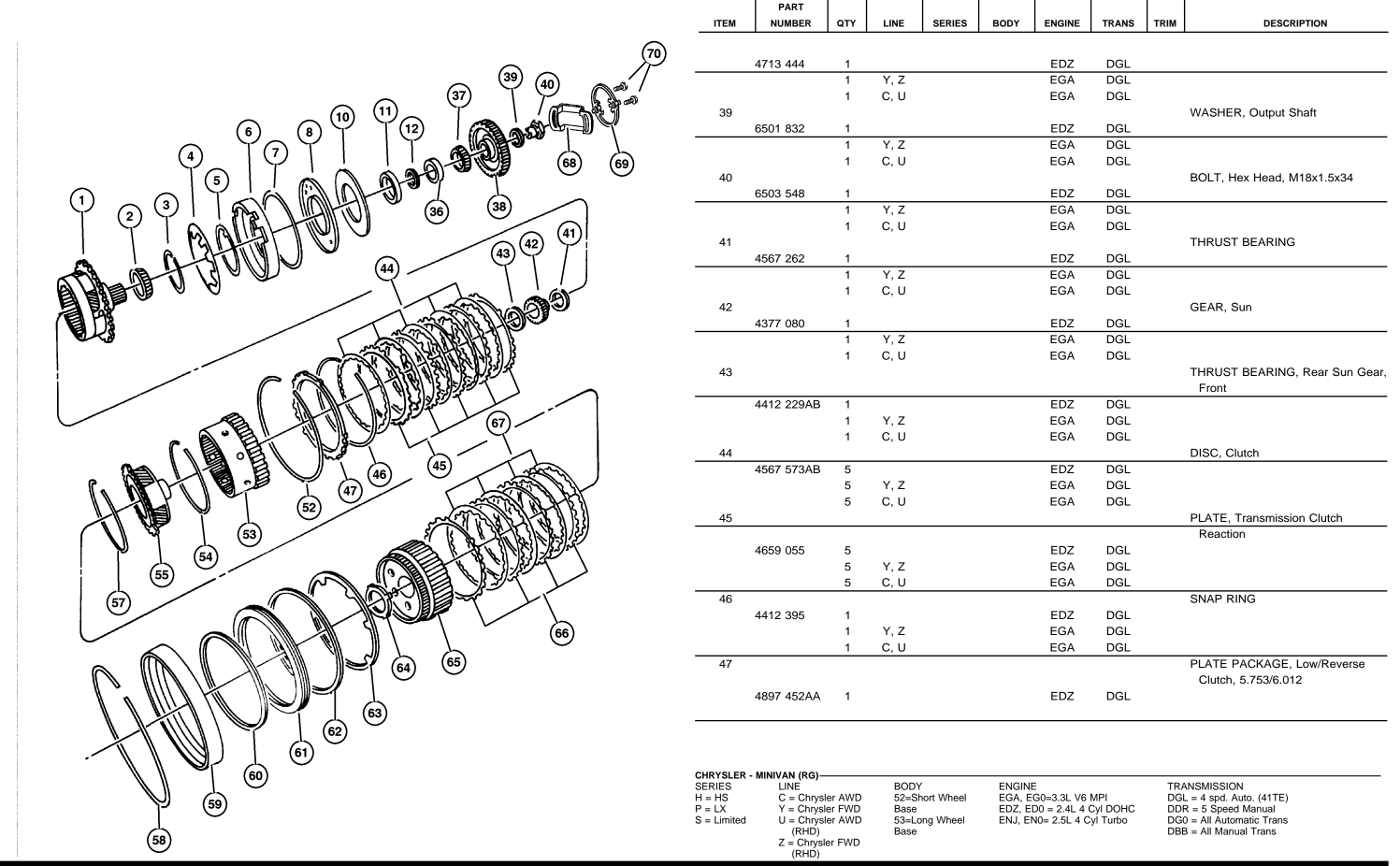
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION
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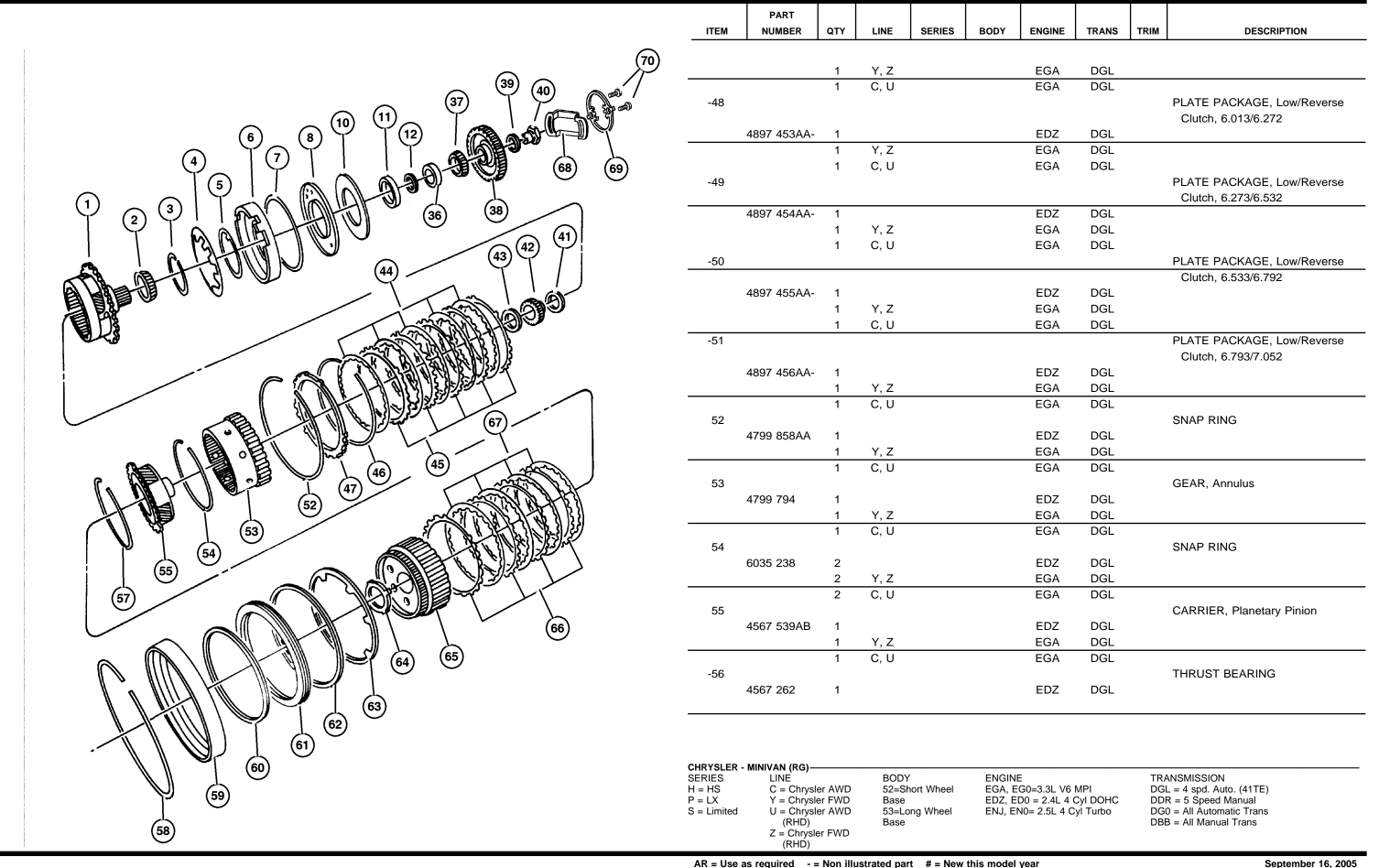


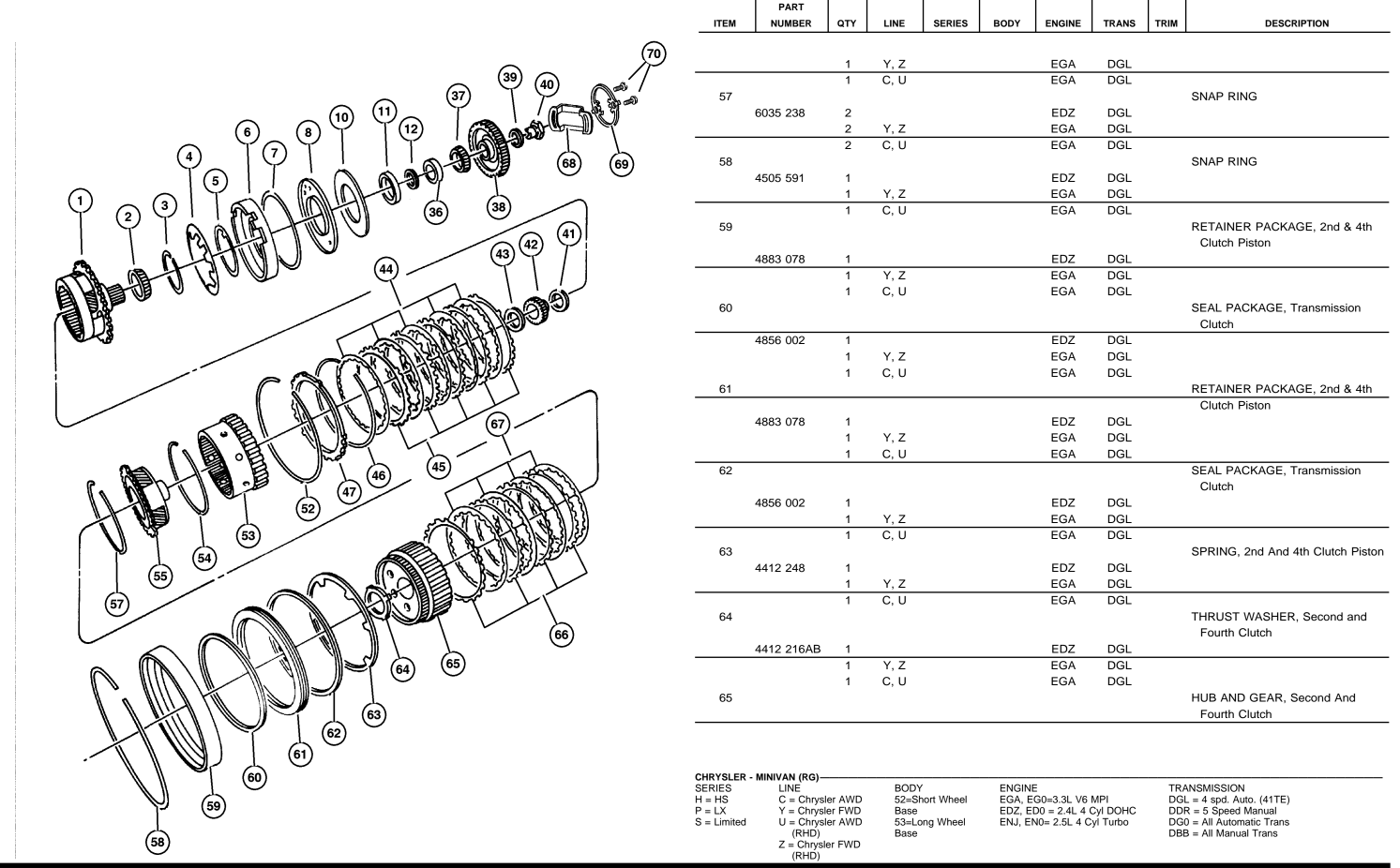


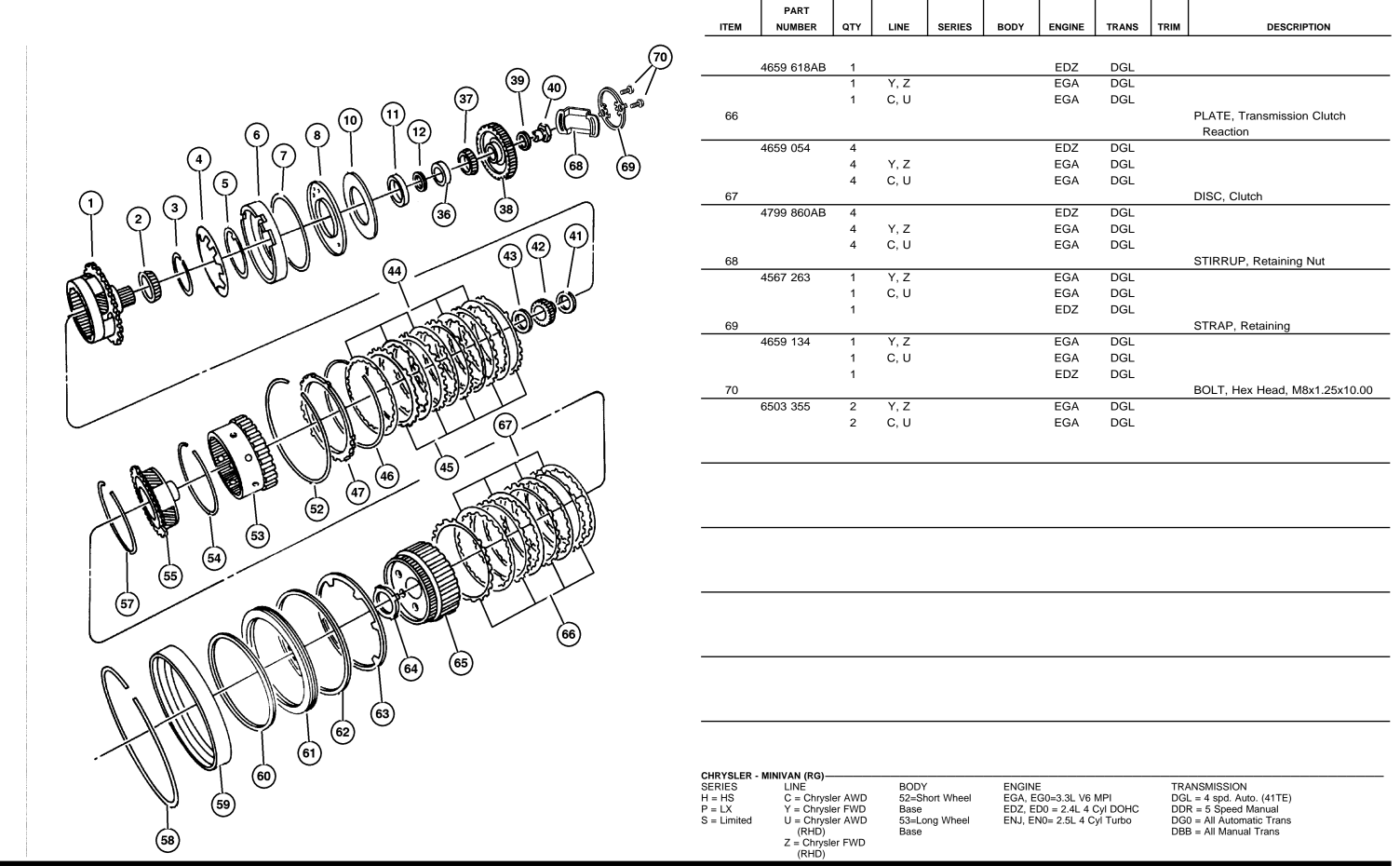


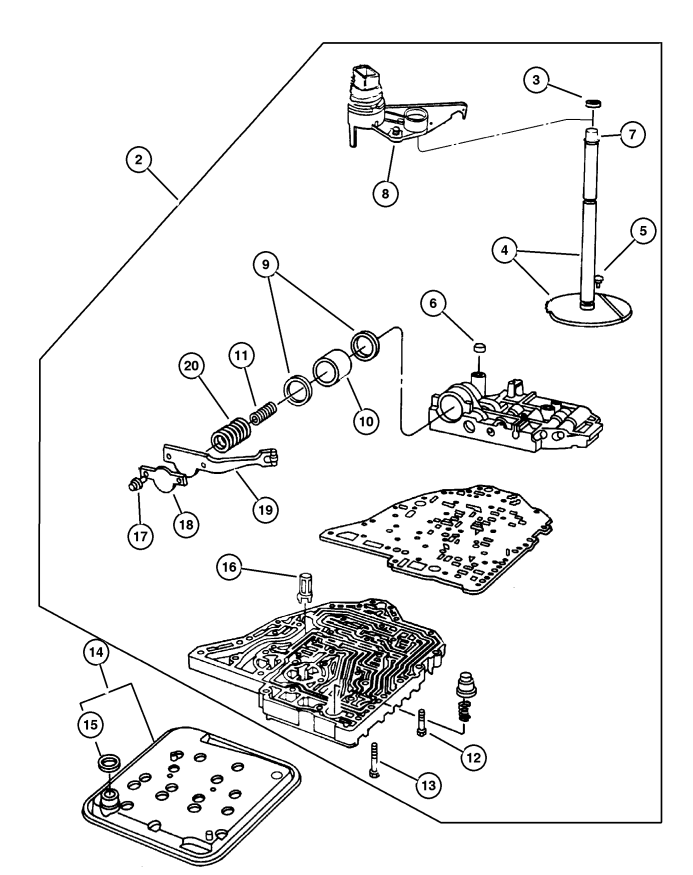




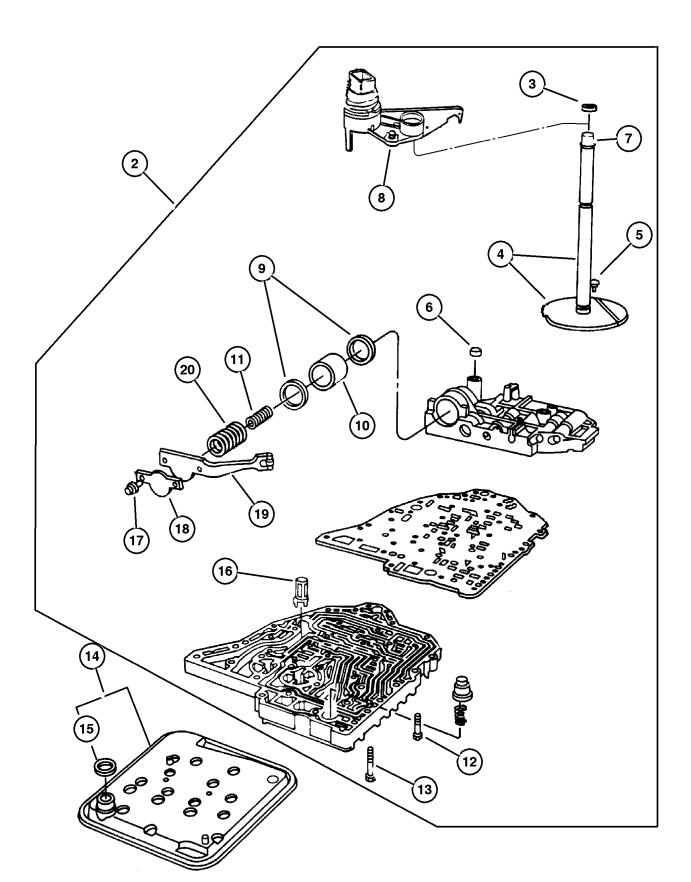








ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						!			
NOTE:									
Sales Co									
_	Speed Automa		smission						
_	4L 16-V 4 Cyl.	Engine							
-1	3L V-6 Engine								GASKET PACKAGE, Valve Bod
-1	4864 696AB-	1				EDZ	DGL		GASKET FACKAGE, Valve Bod
	4004 090AD	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
2			<u> </u>						VALVE BODY, Complete
	4897 890AA	1				EDZ	DGL		, ,
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
3									SEAL, Manual Valve Lever
	4412 836	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
4									LEVER, Manual Valve
	4883 316	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		227
5	0500 04544						D .01		SCREW
	6506 245AA	1	V 7			EDZ	DGL		
		1 1	Y, Z			EGA EGA	DGL DGL		
6		Į.	C, U			EGA	DGL		SEAL, Clutch Feed
U	4412 291	1				EDZ	DGL		SEAL, Sidlen's Ged
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
7			•						VENT, Transmission
	4505 557	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
8									SENSOR, Transmission Range
	4659 676AC	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
9									SEAL, Accumulator
	4446 544	2	\			EDZ	DGL		
		2	Y, Z			EGA	DGL		
HRYSLER : ERIES	· MINIVAN (RG)— LINE		BODY		ENGINE	 [TRA	ANSMISSION
= HS	C = Chrysle	er AWD	52=Sh	ort Wheel	EGA, E	G0=3.3L V6		DGI	L = 4 spd. Auto. (41TE)
= LX = Limited	Y = Chrysle U = Chrysle (RHD) Z = Chrysle	er AWD	Base 53=Lo Base	ng Wheel		D0 = 2.4L 4 (N0= 2.5L 4 C		DG	R = 5 Speed Manual D = All Automatic Trans B = All Manual Trans



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		0	6 11			FC 4	DOL		
10		2	C, U			EGA	DGL		PISTON, 2nd and 4th Accumulator
10	4446 620	1				EDZ	DGL		1 10 10 10, 21d and 4th Addinated
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
11									SPRING, Accumulator
	4567 575	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
12									SCREW AND WASHER, Pan Head
	6500 215	24				EDZ	DGL		M5x.8x25
	0300 213	24	Y, Z			EGA	DGL		
		24	C, U			EGA	DGL		
13			,						BOLT, Hex Head, M8x30
	6100 155	18				EDZ	DGL		
		18	Y, Z			EGA	DGL		
		18	C, U			EGA	DGL		
14									FILTER PACKAGE, Transmission O
	4864 505AB	1	V 7			EDZ	DGL		
		1 1	Y, Z C, U			EGA EGA	DGL DGL		
15		1	C, U			EGA	DGL		O RING, Trans Oil Filter
10	6032 780	1				EDZ	DGL		o Kiro, mans on mice
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
16									SCREEN, Transmission Regulator Valve
	3878 313	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
17									SCREW, Pan Head, M5 x 0.8 x 12.
	6503 232	3				EDZ	DGL		60
	0303 232	3	Y, Z			EGA	DGL		
		3	C, U			EGA	DGL		
18		-	2, 2						RETAINER, Transmission 2nd and 4th Accumulator Piston
	4431 711	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
19									DETENT, Valve Body

CHRYSLER - MINIVAN (RG)

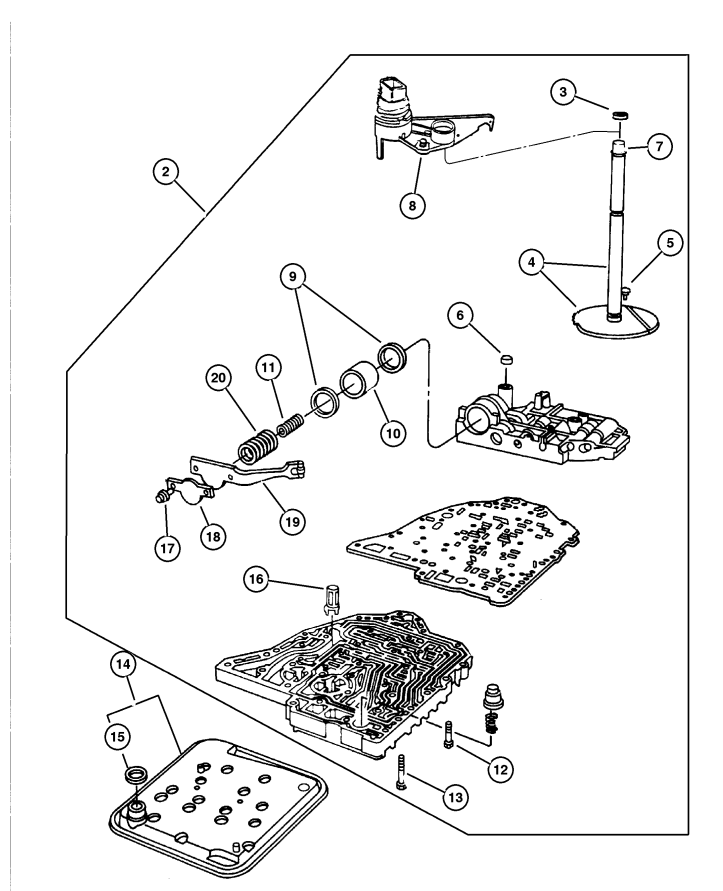
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel

Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans



	PART								
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4431 710	1				EDZ	DGL		
	4431710	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
20									SPRING, Accumulator
	4471 880	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		

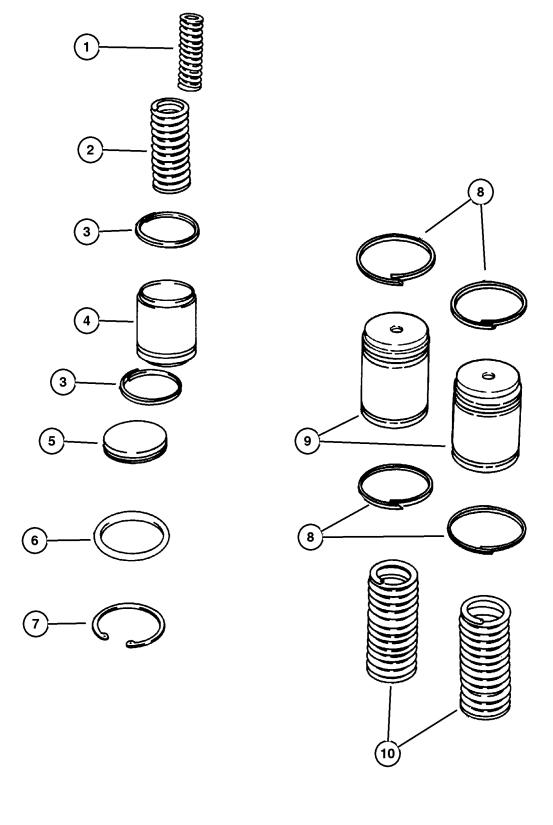
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

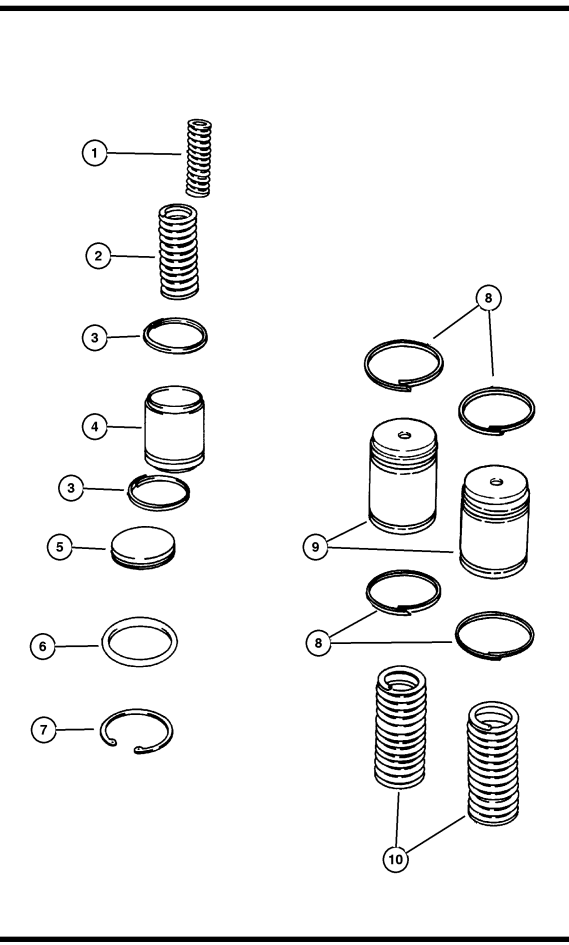
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Accumulator Piston and Springs [DGL] Figure 41TE-AE-720

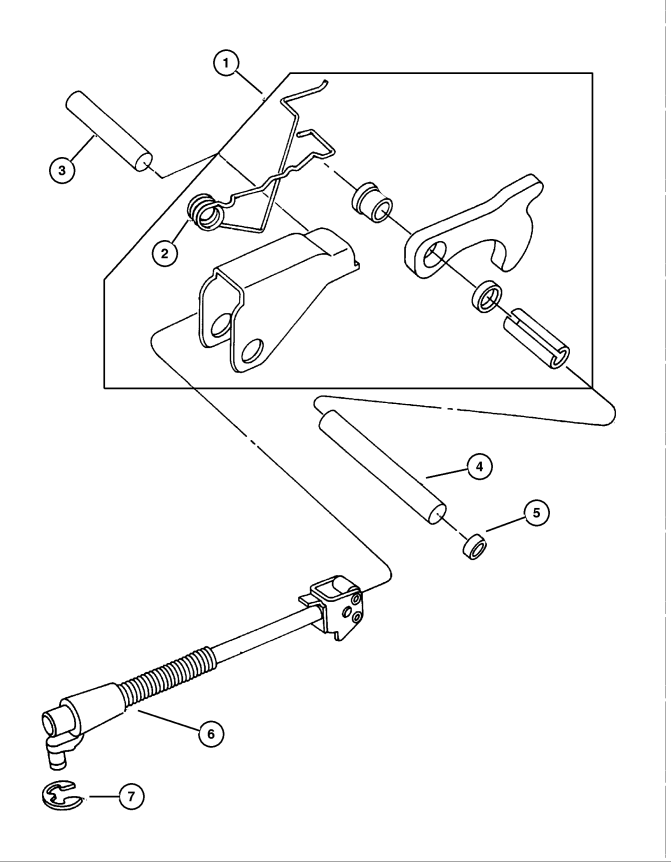


1774	PART			050150	DODY				DECODINE OF
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co	des:								
EDZ=2.4I	_ 16-V 4 Cyl.	Engine							
	L V-6 Engine								
DGL=4 S	peed Automa	tic Trans	mission						
1									SPRING, Accumulator
	4567 575	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
		1				EDZ	DGL		
2									SPRING, Accumulator
	4471 880	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
3									SEAL, Accumulator
	4446 544	4				EDZ	DGL		
		2	Y, Z			EGA	DGL		
		2	C, U			EGA	DGL		
4							- 01		PISTON, 2nd and 4th Accumulator
	4446 620	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		2017
5							5.01		COVER, Accumulator
	4431 617	1	\			EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		O DINIO A
6	0504 540	4				ED7	DOL		O RING, Accumulator, Transmission
	6501 549	1	V 7			EDZ	DGL		
		1	Y, Z			EGA	DGL		
7		1	C, U			EGA	DGL		SNAP RING
,	6501 605	1				EDZ	DGL		SNAP KING
	6501 695		V 7			EGA	DGL		
		1 1	Y, Z C, U			EGA	DGL		
8		'	C, U			EGA	DGL		SEAL, Accumulator
O	4446 544	2				EDZ	DGL		SEAL, Accumulator
	4440 344	2	Y, Z			EGA	DGL		
		2	C, U			EGA	DGL		
9			<u> </u>			LGA	DGL		PISTON, 2nd and 4th Accumulator
9	4446 620	1				EDZ	DGL		1 13 1 OIN, 2110 and 4111 Accumulator
	4440 020	1	Y, Z			EGA	DGL		
		'	1, 2			LGA	DGL		
CUBVELER	MINIMAN (DO)								
SERIES	· MINIVAN (RG)- LINE		BODY		ENGINE	 [TR/	ANSMISSION
H = HS	C = Chrys		52=Sh	ort Wheel	EGA, E	G0=3.3L V6			L = 4 spd. Auto. (41TE)
P = LX S = Limited	Y = Chrys U = Chrys		Base 53=Lo	ng Wheel		D0 = 2.4L 4 0 N0= 2.5L 4 C			R = 5 Speed Manual 0 = All Automatic Trans
	(RHD)		Base	-	-		-		B = All Manual Trans
	Z = Chrys (RHD)	IEI LWD							

Accumulator Piston and Springs [DGL] Figure 41TE-AE-720

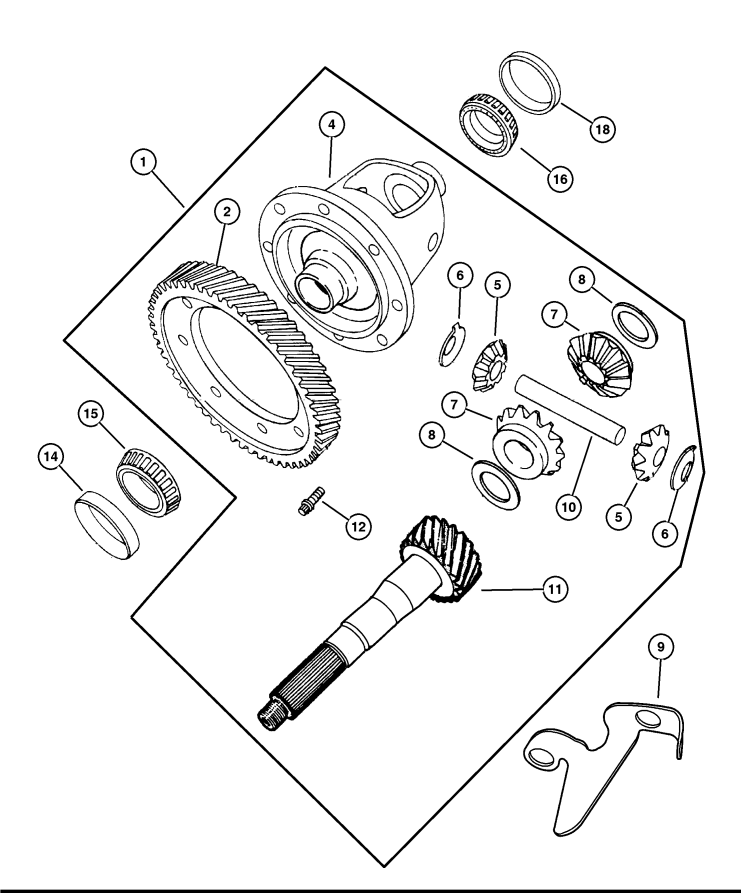


	PART		,	05555	DOD''	ENOU:-	TD 44:0	TD::-	
EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, U			EGA	DGL		
10			, -						SPRING, Accumulator
	4471 880	1 1	C, U			EDZ EGA	DGL DGL		
		1	C, U Y, Z			EGA	DGL		
'SLER	- MINIVAN (RG)-		RODY	,	FNGIN	=		ТБ/	ANSWISSION
ES IS	LINE C = Chrys	sler AWD		, nort Wheel	ENGINI EGA, E	G0=3.3L V6	MPI	DGI	ANSMISSION _ = 4 spd. Auto. (41TE)
ES	LINE	ler FWD	52=Sh Base	nort Wheel	EGA, E EDZ, E	E G0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DGI DDF DG(



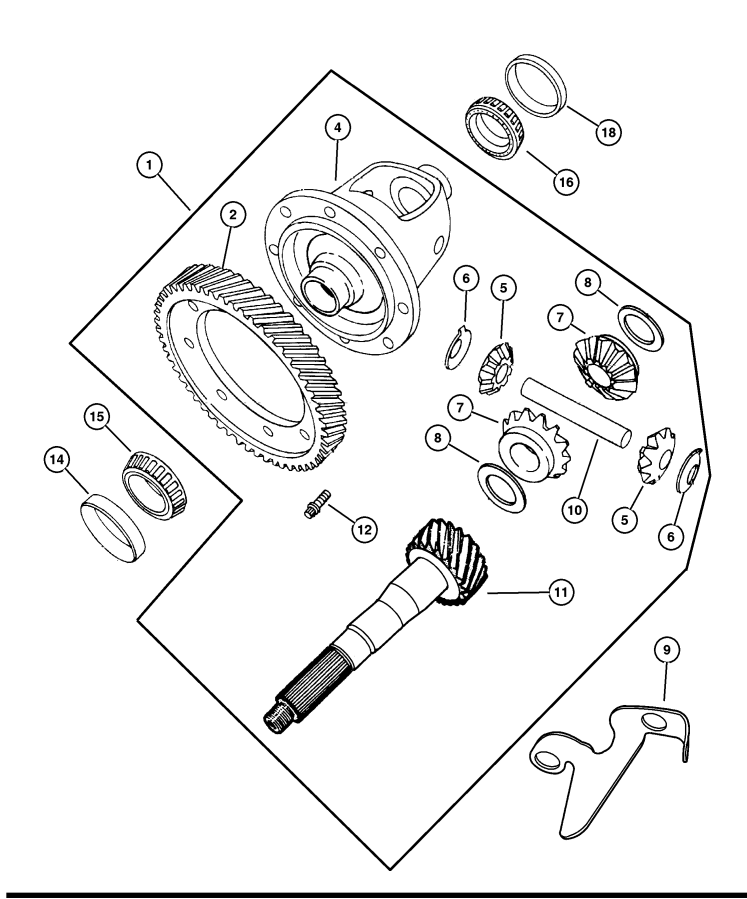
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEWI	NUMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIW	DESCRIPTION
NOTE:									
Sales Cod	es:								
	speed Automa	tic Tran	smission						
	L 16V 4 Cyl. I								
	L V-6 Engine	J							
1									GUIDE PACKAGE, Parking Sprag
									Pawl
4	4883 505AA	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
2									SPRING, Parking Sprag Return
4	4431 653	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
_		1	C, U			EGA	DGL		OLIVET B. I.: O
3	4404 000					-5-	5 0:		SHAFT, Parking Sprag
4	4431 999	1				EDZ	DGL		
		1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		0114FT D 11
4							5.01		SHAFT, Parking Sprag
4	4412 289	1	V 7			EDZ	DGL		
		1	Y, Z			EGA	DGL		
_		1	C, U			EGA	DGL		CUD Davids Ducks Cours
5	4446 612	4				EDZ	DGL		CUP, Parking Brake Sprag
•	4440 012	1	V 7			EGA	DGL		
		1	Y, Z C, U			EGA	DGL		
6		1	C, U			LGA	DGL		ROD, Parking Sprag
	4431 634	1				EDZ	DGL		NOD, I aiking opiag
	1101 001	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
7		•	0, 0			20/1	202		SNAP RING, Rod
	6035 256	1				EDZ	DGL		
·	200	1	Y, Z			EGA	DGL		
		1	C, U			EGA	DGL		
		·	-, -						
									_
CHRYSLER - I SERIES	MINIVAN (RG)— LINE		BODY		ENGIN	=		TR	ANSMISSION
H = HS	C = Chrysle	er AWD	52=Sh	ort Wheel	EGA, E	G0=3.3L V6		DG	L = 4 spd. Auto. (41TE)
P = LX S = Limited	Y = Chrysle U = Chrysle		Base 53=Lo	ng Wheel	EDZ, EI	D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC		R = 5 Speed Manual 0 = All Automatic Trans
J — LITTILEU	(RHD) Z = Chrysle (RHD)		Base	ng wileel	LINJ, EI	40- 2.JL 4 C	yi i uibu		B = All Manual Trans

Differential [DGL] Figure 41TE-AE-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
NOTE: Sales Co	doo:								
	ll Wheel Drive								
	Speed Automa	tic Tran	emiccion						
	4L 4 Cyl. 16-V		151111551011						
	3L V-6 Engine	Liigiile							
	ront Wheel Driv	VA							
1	TOTAL WITEEL DIT	VC							DIFFERENTIAL, Transaxle
•	4659 496AB	1				EDZ	DGL		[FWD]
	4800 031AA	1	Y, Z			EGA	DGL		[FWD]
	4800 048AA	1	C, U			EGA	DGL		[AWD]
2	4000 040AA	'	0, 0			LOA	DOL		GEAR, Differential Ring, 59 Teeth
_	4659 592	1	Y, Z			EGA	DGL		CEAR, Directinal rang, 65 Feet
	1000 002	1	C, U			EGA	DGL		
-3	4659 175	1	0, 0			EDZ	DGL		GEAR, Differential Ring, 60 Teeth
4	1000 110	•					202		CASE, Differential, Serviced In Ite
•									#1, (NOT SERVICED) (Not
									Serviced)
5									PINION, Differential
· ·	4348 679	2				EDZ	DGL		[FWD]
	4799 139AA	2	Y, Z			EGA	DGL		[FWD]
		2	C, U			EGA	DGL		[AWD]
6			-, -						WASHER, Thrust
	4412 521	2				EDZ	DGL		[FWD]
	4659 223	2	Y, Z			EGA	DGL		[FWD]
		2	C, U			EGA	DGL		[AWD]
7			-, -						GEAR, Differential Side
	4659 502	2				EDZ	DGL		[AWD]
	4799 913AA	1	Y, Z			EGA	DGL		[AWD]
		2	C, U			EGA	DGL		[FWD]
8									WASHER PACKAGE, Side Gear
									Thrust
	4504 568	AR				EDZ	DGL		[AWD]
		AR	Y, Z			EGA	DGL		[AWD]
		AR	C, U			EGA	DGL		[FWD]
9									BRACKET, Differential Pinion Sha
	4800 013AB	2	Y, Z			EGA	DGL		[FWD]
		2	C, U			EGA	DGL		[AWD]
	4800 058AA	2	•			EDZ	DGL		[FWD]
10									SHAFT, Pinion Gear
	- MINIVAN (RG)—		DODY		ENO.			TO	ANIOMICCION
SERIES I = HS	LINE C = Chrysle	er AWD	BODY 52=Sho	rt Wheel	ENGINI EGA, E	E G0=3.3L V6	MPI		ANSMISSION L = 4 spd. Auto. (41TE)
P = LX	Y = Chrysle	er FWD	Base		EDZ, E	D0 = 2.4L4	Cyl DOHC	DD	R = 5 Speed Manual
S = Limited	U = Chrysle (RHD) Z = Chrysle		53=Long Base	g Wheel	ENJ, El	N0= 2.5L 4 C	yl Turbo		0 = All Automatic Trans B = All Manual Trans
	(RHD)								

Differential [DGL] Figure 41TE-AE-810



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4659 142AB	1				EDZ	DGL		[FWD]
	4659 235AB	1	Y, Z			EGA	DGL		[FWD]
		1	C, U			EGA	DGL		[AWD]
11									SHAFT, Transfer Gear
	4531 976	1				EDZ	DGL		[FWD]
	4531 978	1	Y, Z			EGA	DGL		[FWD]
		1	C, U			EGA	DGL		[AWD]
12									SCREW, Special Shouldered,
									M10x1x29
	6502 034	12	Y, Z			EGA	DGL		
		12	C, U			EGA	DGL		
-13	6501 240	12				EDZ	DGL		BOLT, Hex Head, M10x1.00x25
14									CUP, Differential Side Bearing
	4659 237	1				EDZ	DGL		[FWD]
		1	Y, Z			EGA	DGL		[FWD]
		1	C, U			EGA	DGL		[AWD]
15									BEARING CONE, Differential
	4659 238	1				EDZ	DGL		[FWD]
		1	Y, Z			EGA	DGL		[FWD]
		1	C, U			EGA	DGL		[AWD]
16									BEARING
	4567 025AB	1				EDZ	DGL		[FWD]
		1	Y, Z			EGA	DGL		[FWD]
		1	C, U			EGA	DGL		[AWD]
-17									BEARING CONE, Differential
	4659 238	1				EDZ	DGL		[FWD]
		1	Y, Z			EGA	DGL		[FWD]
		1	C, U			EGA	DGL		[AWD]
18									BEARING CUP, Differential
	4567 022	1				EDZ	DGL		[FWD]
		1	Y, Z			EGA	DGL		[FWD]
		1	C, U			EGA	DGL		[AWD]

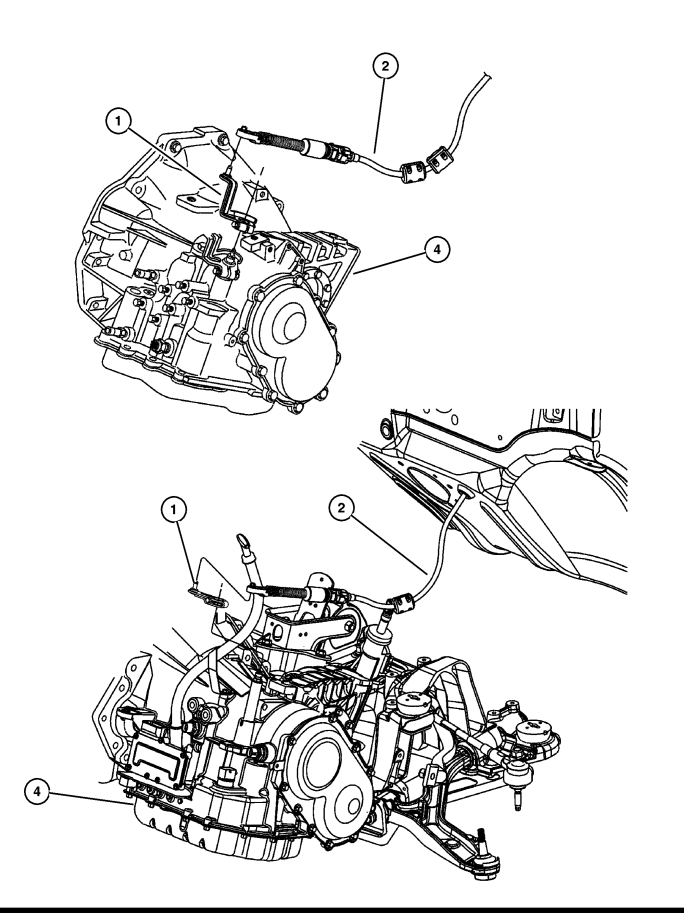
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

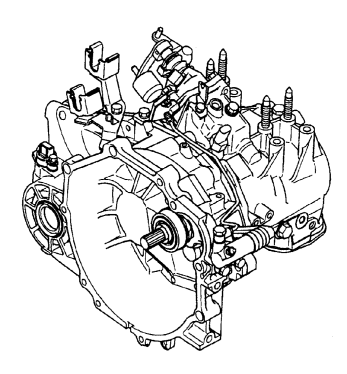
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Controls, Gearshift, Column Shaft [DGL] Figure 41TE-AE-1210



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENCINE	TRANS	TDIM	DESCRIPTION
IIEW	NUMBER	QII	LINE	SERIES	BODY	ENGINE	IKANS	TRIM	DESCRIPTION
NOTE:									
Sales Cod	Jes:								
	Speed Automa		nsmissions	;					
	4670 322AB	1	2 V				DGL		LEVER, Manual Control
	4670 122AF	1	C, Y				DGL		CABLE, Gearshift Control
-3 4	4641 631AC-	. 1	U, Z				DGL		CABLE, Gear Selector TRANSMISSION, 4 Speed, (NOT SERVICED) (Not Serviced)
CHRYSLER -	· MINIVAN (RG)—								
SERIES H = HS P = LX S = Limited	LINE C = Chrysle Y = Chrysle U = Chrysle (RHD) Z = Chrysle (RHD)	ler AWD ler FWD ler AWD	Base	hort Wheel	EDZ, ED	E EG0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DGI DDI DG(ANSMISSION BL = 4 spd. Auto. (41TE) BR = 5 Speed Manual G0 = All Automatic Trans BB = All Manual Trans

Group - 21M5 Manual Transaxle 5 Speed



21M5–100 Transaxle Assembly	21M5–200 Case and Extension	21M5-400 Gear Train	21M5–800 Differential
		00000000000000000000000000000000000000	
21M5-900 Fork and Rails	21M5-1200 Gearshift Controls		

GROUP 21M5 - Manual Transaxle 5 Speed

Illustration Title	Group-Fig. No.
Transaxle Assembly	
Transaxle & Mounting [ENJ] [DDR]	Fig. 21M5-110
Transaxle & Mounting [EDZ] [DDR]	Fig. 21M5-120
Case and Extension	
Case, Transaxle Front Side [DDR]	Fig. 21M5-210
Case, Transaxle & Differential Cover [DDR]	Fig. 21M5-220
Case, Transaxle & Rear Cover [DDR]	Fig. 21M5-230
Gear Train	
Input Shaft & Gears [DDR]	Fig. 21M5-410
Reverse Idler Shaft [DDR]	Fig. 21M5-420
Intermediate Shaft [DDR]	Fig. 21M5-430
Differential	
Differential [DDR]	Fig. 21M5-810
Fork and Rails	
Forks & Rails [DDR]	Fig. 21M5-910
Shift Rail Cover & Levers [DDR]	Fig. 21M5-920
Gearshift Controls	
Gearshift Control	Fig. 21M5-1210

Transaxle & Mounting [ENJ] [DDR] Figure 21M5-110

	1
9 8 3 2.5L	2 3 4 5 6 -7 8 9

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IOTE:									
Sales Co	odes:								
	Speed Manual	Transr	nission						
	5L 4 Cylinder 1								
1									TRANSAXLE
	4641 928AD	1	Y, Z			ENJ			
	4641 922AD	1	Υ			ENJ			
2	6506 493AA	4				ENJ	DDR		SCREW
3	6101 452	6				ENJ			SCREW AND WASHER, Hex Hea
									M8x1.25x20
4	5069 000AB	1				ENJ			CLUTCH PACKAGE
5	4670 073AB	1	Y, Z			ENJ			DISC, Clutch
6	5066 751AA	1				ENJ			FLYWHEEL
-7	5066 750AA-	1				ENJ			GEAR, Ring
8	5066 753AA	8				ENJ			BOLT, Flywheel
9	5066 953AA	1				ENJ			COVER, Flywheel Housing

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

52=Short Wheel Base 53=Long Wheel Base

BODY

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Transaxle & Mounting [EDZ] [DDR] Figure 21M5-120

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1101112211	_ ~		0220	5051	2.10.112	110.00	1	
	NOTE:									
	Sales Co									
		5. Speed Manua		mission						
	[EDZ]=2	2.4L 4 Cyl. 16V	Engine	\						TD 4 10 4 1/4 5
	1	4641 929AB	1	Y, Z			EDZ	DDR		TRANSAXLE
	2	6501 742	3				EDZ	DDR		SCREW, Hex Head, M12x1.75x50
	3	4670 075AB	1				EDZ	DDR		CLUTCH, Modular
	4	6503 465	8				EDZ	DDR		BOLT, Drive Plate and Flywheel
	5	4471 933	1				EDZ	DDR		PLATE, Drive Plate Backing
	6	4446 309	1				EDZ	DDR		PLATE, Drive Plate
	,	6504 383	4				EDZ	DDR		BOLT, Hex Head, M10x1.50 x 13.20
	8	6100 264	1				EDZ	DDR		BOLT AND CONED WASHER, Hex Head, M6x14x12.5
(9)	9	4660 925AA	1	Y, Z			EDZ	DDR		COVER, Transaxle Rear, Chain /
	9	4000 923AA	'	1, 4			LDZ	אטט		Gear
										Geal
$\begin{array}{c} (4) \\ (1) \\ \end{array}$										
	-									

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

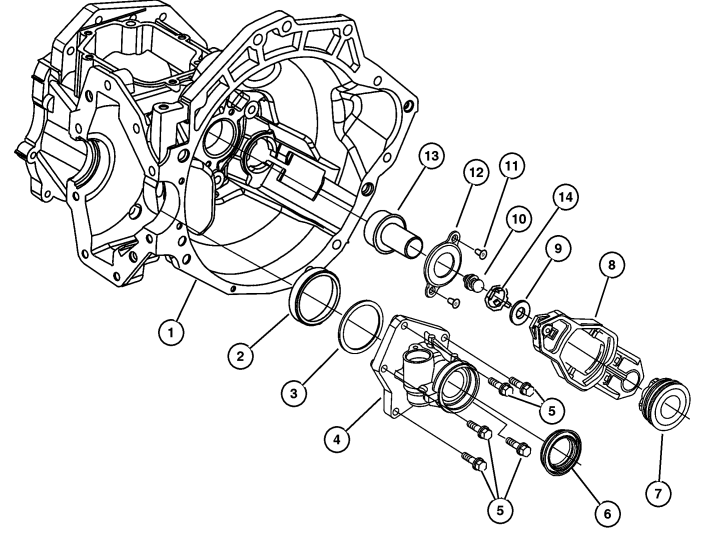
ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Case, Transaxle Front Side [DDR] Figure 21M5-210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
NOTE:	400								
	ues. Speed Manual	Tranco	ninnian T	050					
	Speed Mandal IL 16 V 4 Cyl.			000					
	iL 4 Cyl. Turbo	-							
1	L + Oyl. Turbe	Diesei	Liigiiio						CASE, Transaxle, Serviced In
·									Assembly, (NOT SERVICED) (
									Serviced)
2									CUP, Differential Bearing
	5069 053AA	2	Y, Z			EDZ	DDR		
•		2	Y, Z			ENJ			WARLED DAOKAGE OUT O
3									WASHER PACKAGE, Side Gea
	5000 00744								Thrust
	5069 067AA	1	Z			ENJ EDZ	DDR		
4		1	Y, Z			EDZ	DDK		EVTENSION Transayla
4	5069 051AA	1	V 7			EDZ	DDR		EXTENSION, Transaxle
	3009 03 TAA	<u>1</u> 1	Y, Z Y, Z			ENJ	DDR		
5		'	1, 2			LINO	DDIX		SCREW, Flange Head, M8x1.25
3	6500 511	5	Y, Z			EDZ	DDR		OOKEW, Flange Flead, MOX1.20
	0000 011	5	Y, Z			ENJ	DDR		
6			-, -						SEAL, Axle Drive Shaft
	5069 052AA	1	Y, Z			EDZ	DDR		,
		1	Y, Z			ENJ	DDR		
7									BEARING, Clutch Release
	4641 947AA	1	Y, Z			ENJ	DDR		
		1	Y, Z			EDZ	DDR		
8									LEVER, Clutch Release
	4725 612AA	1	Y, Z			ENJ	DDR		
		1	Y, Z			EDZ	DDR		
9									BOOT, Clutch Release Lever
	5019 841AA	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		
10									PIVOT, Clutch Release Lever
	4670 240	2	Y, Z			ENJ	DDR		
		1	Y, Z			EDZ	DDR		
11									SCREW
	5069 048AA	2	Y, Z			EDZ	DDR		
4.5		2	Y, Z			ENJ	DDR		DETAILED T
12									RETAINER, Transmission Input



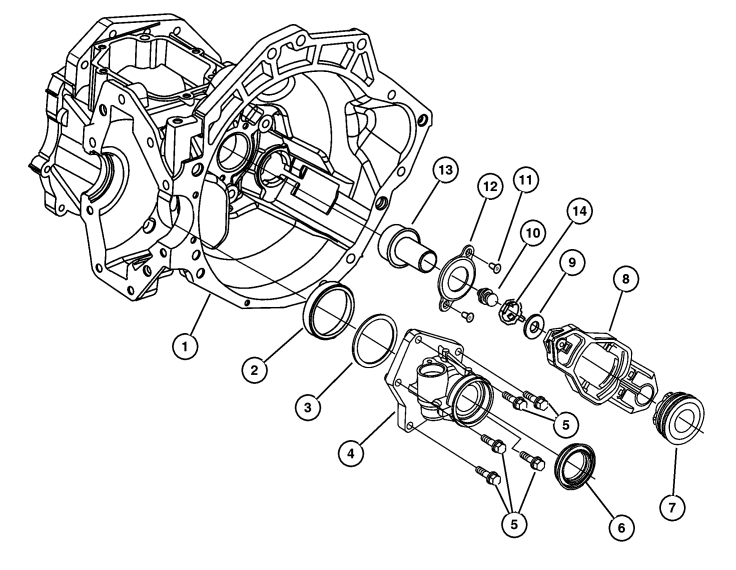
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) BODY 52=Short Wheel

Base 53=Long Wheel EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Case, Transaxle Front Side [DDR] Figure 21M5-210

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOWIDER	QII	LINE	SERIES	ВОВТ	ENGINE	INANS	I KIIVI	DESCRIPTION
	5069 050AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
13									BEARING, Input Shaft
	5069 049AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
14									CLIP, Clutch Release
	5019 842AA	1	Z			ENC			
		1	Z			ENJ			
		1	Z			EDZ	DDR		



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Case, Transaxle & Differential Cover [DDR] Figure 21M5-220

	_
	_
3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	_

Dil S 5069 053AA 2 Y, Z EDZ DDR CUP, Differential Bearing MAGNET, Transmission DIFFERENTIAL, Transaxle S 5069 057AA 1 Z EDZ DDR With Transaxle Stamp # [04641928AA] S 5069 058AA 1 Z EDZ DDR With Transaxle Stamp # [04641929AA] S 5069 057AA 1 Y, Z EDZ DDR S COVER, Differential, Serviced W Transmission, (NOT SERVICE (Not Serviced) S 4856 863 3 Y, Z EDZ DDR S CREW S CREW S CREW S CREW, Flange Head, M10x1.55 S CREW S	Sales Code DDR]=5 Sp EDZ]=2.4L ENJ]=2.5L 1 5: 2 4: 3 5: 4 5: 5 5: 6 3: 7	es: Speed Manual _ 16 V 4 Cyl. I _ 4 Cyl. Turbo 5222 757 4740 899 5069 052AA 5069 087AA	Transn Engine Diesel 4 1 1 1	mission - T Engine Y, Z Y, Z Y, Z Y, Z Y, Z		 EDZ EDZ EDZ	DDR DDR	 DOWEL BUSHING, Shift Rail
Sales Codes: DDR]=5	Sales Code DDR]=5 Sp EDZ]=2.4L ENJ]=2.5L 1 5: 2 4: 3 5: 4 5: 5 5: 6 3: 7	Epeed Manual 16 V 4 Cyl. I 4 Cyl. Turbo 5222 757 4740 899 5069 052AA 5069 087AA	Engine Diesel 4 1 1 1	Engine Y, Z Y, Z Y, Z Y, Z	⁻ 850	EDZ EDZ	DDR	 BUSHING, Shift Rail
Sales Codes: DDR]=5	Sales Code DDR]=5 Sp EDZ]=2.4L ENJ]=2.5L 1 5: 2 4: 3 5: 4 5: 5 5: 6 3: 7	Epeed Manual 16 V 4 Cyl. I 4 Cyl. Turbo 5222 757 4740 899 5069 052AA 5069 087AA	Engine Diesel 4 1 1 1	Engine Y, Z Y, Z Y, Z Y, Z	⁻ 850	EDZ EDZ	DDR	BUSHING, Shift Rail
DDR =5 Speed Manual Transmission - T850	DDR]=5 Sp EDZ]=2.4L ENJ]=2.5L 1 5: 2 4: 3 5: 4 5: 5 5: 6 3: 7	Epeed Manual 16 V 4 Cyl. I 4 Cyl. Turbo 5222 757 4740 899 5069 052AA 5069 087AA	Engine Diesel 4 1 1 1	Engine Y, Z Y, Z Y, Z Y, Z	850	EDZ EDZ	DDR	 BUSHING, Shift Rail
EDZ]=2.4L 16 V 4 Cyl. Engine ENJ]=2.5L 4 Cyl. Turbo Diesel Engine 1 5222 757	EDZ]=2.4L ENJ]=2.5L 1 5: 2 4: 3 5: 4 5: 5 5: 6 3: 7	16 V 4 Cyl. 4 Cyl. Turbo 5222 757 4740 899 5069 052AA 5069 087AA	Engine Diesel 4 1 1 1	Engine Y, Z Y, Z Y, Z Y, Z		EDZ EDZ	DDR	 BUSHING, Shift Rail
ENJ]=2.5L 4 Cyl. Turbo Diesel Engine 1 5222 757	5 50 6 31 7	4 Cyl. Turbo 5222 757 4740 899 5069 052AA 5069 087AA	Diesel 4 1 1 1 1 2	Y, Z Y, Z Y, Z Y, Z Y, Z		EDZ EDZ	DDR	BUSHING, Shift Rail
1 5222 757 4 Y, Z EDZ DDR DOWEL 2 4740 899 1 Y, Z EDZ DDR BUSHING, Shift Rail 3 5069 052AA 1 Y, Z EDZ DDR SEAL, Axle Drive Shaft 4 5069 087AA 1 Y, Z EDZ DDR RETAINER, Transmission Extendally 5 5069 053AA 2 Y, Z EDZ DDR CUP, Differential Bearing 6 3681 601 1 Y, Z EDZ DDR MAGNET, Transmission 7 DIFFERENTIAL, Transaxle Transmission Beach With Transaxle Stamp # [04641928AA] 5069 057AA 1 Z EDZ DDR With Transaxle Stamp # [04641929AA] 5069 057AA 1 Y, Z EDZ DDR COVER, Differential, Serviced W Transmission, (NOT SERVICED DEAD) 8 COVER, Differential, Serviced W Transmission, (NOT SERVICED DEAD) SCREW 10 6501 400 6 Y, Z EDZ DDR SCREW 10	1 5: 2 4' 3 5: 4 5: 5 5: 6 3: 7	5222 757 4740 899 5069 052AA 5069 087AA	4 1 1 1 2	Y, Z Y, Z Y, Z Y, Z		EDZ EDZ	DDR	BUSHING, Shift Rail
Social Scale	3 50 4 50 5 50 6 30 7	5069 052AA 5069 087AA 5069 053AA	1 1 2	Y, Z Y, Z		 EDZ		
4 5069 087AA 1 Y, Z EDZ DDR RETAINER, Transmission Extension	5 56 6 36 7	5069 087AA 5069 053AA	2	Y, Z			DDR	OFAL Anda Daina Oba-H
4 5069 087AA 1 Y, Z EDZ DDR RETAINER, Transmission Extension	5 50 6 30 7	5069 053AA	2	Y, Z		 ED7		SEAL, Axie Drive Snatt
Oil Software Oil Oil Oil Oil Oil Oil Oil Oil Oil O	6 3 7					 EDZ	DDR	RETAINER, Transmission Extension
6 3681 601 1 Y, Z EDZ DDR MAGNET, Transmission DIFFERENTIAL, Transaxle 5069 057AA 1 Z ENC With Transaxle Stamp # [04641928AA] 5069 058AA 1 Z EDZ DDR With Transaxle Stamp # [04641929AA] 5069 057AA 1 Y, Z ENJ 5069 058AA 1 Y, Z EDZ DDR 8 COVER, Differential, Serviced W Transmission, (NOT SERVICE WITH Serviced W Transmission) 9 4856 863 3 Y, Z EDZ DDR SCREW 10 6501 400 6 Y, Z EDZ DDR SCREW, Flange Head, M10x1.55 11 5069 045AA 1 Y, Z ENJ DDR SCREW 12 PLUG, Drain, (NOT SERVICED)	6 3 7			Y 7				
DIFFERENTIAL, Transaxle Stamp # [04641928AA]	7	3681 601	1	٠, ـ		EDZ	DDR	CUP, Differential Bearing
DIFFERENTIAL, Transaxle Stamp # [04641928AA]				Y, Z		EDZ	DDR	MAGNET, Transmission
Solid Soli	5							
5069 058AA 1 Z EDZ DDR With Transaxle Stamp # [04641929AA] 5069 057AA 1 Y, Z ENJ 5069 058AA 1 Y, Z EDZ DDR 8 COVER, Differential, Serviced W Transmission, (NOT SERVICE (Not Serviced) 9 4856 863 3 Y, Z EDZ DDR SCREW 10 6501 400 6 Y, Z EDZ DDR SCREW, Flange Head, M10x1.5 11 5069 045AA 1 Y, Z ENJ DDR SCREW 12 PLUG, Drain, (NOT SERVICED)		5069 057AA	1	Z		ENC		With Transaxle Stamp #
[04641929AA] 5069 057AA 1 Y, Z ENJ 5069 058AA 1 Y, Z EDZ DDR 8 COVER, Differential, Serviced W Transmission, (NOT SERVICE (Not Serviced) 9 4856 863 3 Y, Z EDZ DDR SCREW 10 6501 400 6 Y, Z EDZ DDR SCREW, Flange Head, M10x1.5 11 5069 045AA 1 Y, Z ENJ DDR SCREW 12 PLUG, Drain, (NOT SERVICED)								[04641928AA]
5069 057AA 1 Y, Z ENJ 5069 058AA 1 Y, Z EDZ DDR 8 COVER, Differential, Serviced W Transmission, (NOT SERVICE (Not Serviced) 9 4856 863 3 Y, Z EDZ DDR SCREW 10 6501 400 6 Y, Z EDZ DDR SCREW, Flange Head, M10x1.5 11 5069 045AA 1 Y, Z ENJ DDR SCREW 12 PLUG, Drain, (NOT SERVICED)	5	5069 058AA	1	Z		EDZ	DDR	With Transaxle Stamp #
5069 058AA 1 Y, Z EDZ DDR 8								[04641929AA]
8 COVER, Differential, Serviced W Transmission, (NOT SERVICE (Not Serviced) 9 4856 863 3 Y, Z EDZ DDR SCREW 10 6501 400 6 Y, Z EDZ DDR SCREW, Flange Head, M10x1.5 11 5069 045AA 1 Y, Z ENJ DDR SCREW 12 PLUG, Drain, (NOT SERVICED)	5/	5069 057AA	1	Y, Z		ENJ		
Transmission, (NOT SERVICE (Not Serviced) 9	5	5069 058AA	1	Y, Z		EDZ	DDR	
(Not Serviced) 9 4856 863 3 Y, Z EDZ DDR SCREW 10 6501 400 6 Y, Z EDZ DDR SCREW, Flange Head, M10x1.5 11 5069 045AA 1 Y, Z ENJ DDR SCREW 12 PLUG, Drain, (NOT SERVICED)	8							COVER, Differential, Serviced With
9 4856 863 3 Y, Z EDZ DDR SCREW 10 6501 400 6 Y, Z EDZ DDR SCREW, Flange Head, M10x1.5 11 5069 045AA 1 Y, Z ENJ DDR SCREW 12 PLUG, Drain, (NOT SERVICED)						 		Transmission, (NOT SERVICED)
10 6501 400 6 Y, Z EDZ DDR SCREW, Flange Head, M10x1.5 11 5069 045AA 1 Y, Z ENJ DDR SCREW 12 PLUG, Drain, (NOT SERVICED)								(Not Serviced)
11 5069 045AA 1 Y, Z ENJ DDR SCREW 12 PLUG, Drain, (NOT SERVICED)	9 4	1856 863	3	Y, Z		EDZ	DDR	SCREW
12 PLUG, Drain, (NOT SERVICED)	10 6	3501 400	6	Y, Z		EDZ	DDR	SCREW, Flange Head, M10x1.5x6
	11 5	5069 045AA	1	Y, Z		 ENJ	DDR	SCREW
Serviceu)	12							PLUG, Drain, (NOT SERVICED) (Serviced)

P = LX

Y = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) S = Limited

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Case, Transaxle & Rear Cover [DDR] Figure 21M5-230

ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRIM

TRANS

DESCRIPTION

	[EDZ]=2 [ENJ]=2	5 Speed Manual 2.4L 16 V 4 Cyl. I 2.5L 4 Cyl. Turbo	Engine				CASE Towards Completed With
	2						CASE, Transaxle, Serviced With Assembly, (NOT SERVICED) (N Serviced) HOUSING, Shift
		5069 189AA	1	Υ	EDZ	DDR	TIOOSING, Grint
		5083 905AA	1	Y, Z	ENJ	DD.,	
		5069 189AA	1	Z	EDZ	DDR	
	3	•		_			BOLT, Hex Flange Head, M8x40
(12)		6100 298	7	Y, Z	ENJ	DDR	3
(12)		-	7	Y, Z	EDZ	DDR	
(10)	4						BUSHING, Shift Rail
		4740 899	2	Y, Z	ENJ	DDR	•
			2	Y, Z	EDZ	DDR	
	5	5069 198AA	1	Y, Z	ENJ	DDR	GASKET, Back Up Lamp Switch
	6						SWITCH, Back Up Lamp
		5080 774AA	1	Y, Z	ENJ	DDR	
			1	Y, Z	EDZ	DDR	
	7						COVER, Transaxle Rear
		5069 184AA	1	Y, Z	ENJ	DDR	
			1	Y, Z	EDZ	DDR	
(10)	8						TROUGH, Lubrication
(12)		5069 185AA	1	Y, Z	ENJ	DDR	
			1	Y, Z	EDZ	DDR	
	9	4348 325	1		EDZ,	DDR	PLUG, Oil Fill
(11)					ENJ		
	10						BOLT AND CONED WASHER, F Head, M8x45x17
7 (7)		6100 299	12	Y, Z	ENJ	DDR	
			12	Y, Z	EDZ	DDR	
	11						PLATE, Transaxle Case Rear
		5069 187AA	1	Y, Z	ENJ	DDR	
			_1	Y, Z	EDZ	DDR	
	12						BOLT
		5069 188AA	11	Y, Z	ENJ	DDR	
			11	Y, Z	EDZ	DDR	

BODY 52=Short Wheel

53=Long Wheel

Base

Base

ENGINE

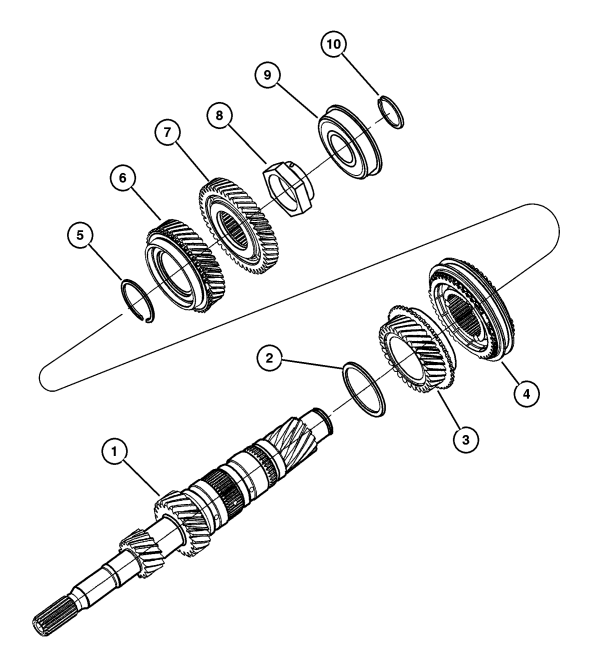
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DG0 = All Automatic Trans DBB = All Manual Trans

DDR = 5 Speed Manual

Input Shaft & Gears [DDR] Figure 21M5-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
Sales Co									
-	Speed Manual			850					
	4L 4 Cyl. 16-V		-	:					
<u>[⊏NJ]=2.:</u> 1	5L 4 Cyl. 16-V	Turbo L	Diesei Elig	irie					SHAFT, Input
•	5083 887AA	1	Y, Z			ENJ			Civil i, input
		1	Y, Z			EDZ	DDR		
2			,						THRUST WASHER
	5069 158AA	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		
3									GEAR, Third
	5069 159AA	1	Y, Z			ENJ	DDR		
4	5069 160AA	1	Z			EDZ	DDR		SYNCHRONIZER, Third and Fourt
4	5069 162AA	1	Y, Z			ENJ			STINCHRONIZER, TIIIId and Foun
	3003 TOZAA	1	Y, Z			EDZ	DDR		
5		<u> </u>	-, -						SNAP RING
	5069 163AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
6									GEAR, Fourth
	5069 164AA	1	Y, Z			ENJ	DDR		
7	5069 165AA	1	Z			EDZ	DDR		CEAD Fifth Invest
7	5069 166AA	1	Y, Z			ENJ	DDR		GEAR, Fifth Input
	5069 167AA	<u>'</u> 1	Y, Z			EDZ	DDR		
8	3003 107701	'	1, 2			LDZ	DDIX		NUT, Gear Retaining
	5069 168AA	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		
9									BEARING, Input Shaft
	5013 411AA	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		
10	1040 4400		V 7						SNAP RING
	J813 4488	1	Y, Z			ENJ			

CHRYSLER - MINIVAN (RG)

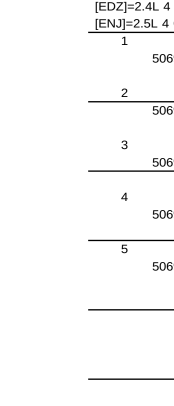
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Reverse Idler Shaft [DDR] Figure 21M5-420

		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										



NOTE:													
Sales Co	Sales Codes:												
[DDR]=5 Speed Manual Transmission - T850													
[EDZ]=2.4L 4 Cylinder DOHC 16-V Engine													
[ENJ]=2.5L 4 Cylinder 16-V Turbo Diesel Engine													
1							WASHER, Wave						
	5069 181AA	1	Y, Z		EDZ	DDR							
		1	Y, Z		ENJ	DDR							
2							WASHER, Thrust						
	5069 182AA	1	Y, Z		EDZ	DDR							
		1	Y, Z		ENJ	DDR							
3							GEAR, Reverse Idler						
	5069 180AA	1	Y, Z		EDZ	DDR							
		1	Y, Z		ENJ	DDR							
4							BEARING						
	5069 179AA	1	Y, Z		EDZ	DDR							
		1	Y, Z		ENJ	DDR							
5							SHAFT, Idler						
	5069 178AA	1	Y, Z		EDZ	DDR							
		1	Y, Z		ENJ	DDR							

CHRYSLER - MINIVAN (RG)

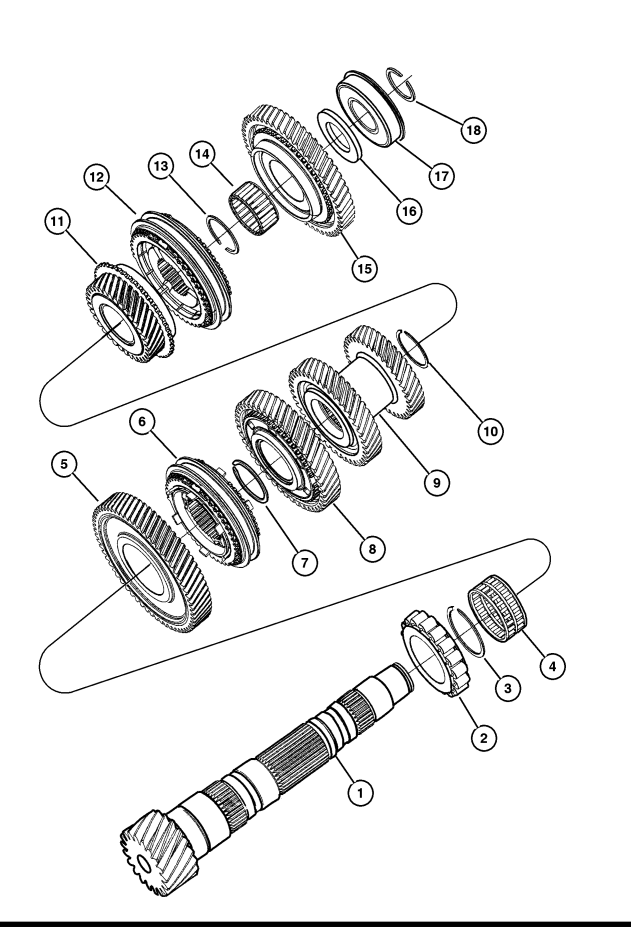
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base

BODY 52=Short Wheel Base 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Intermediate Shaft [DDR] Figure 21M5-430



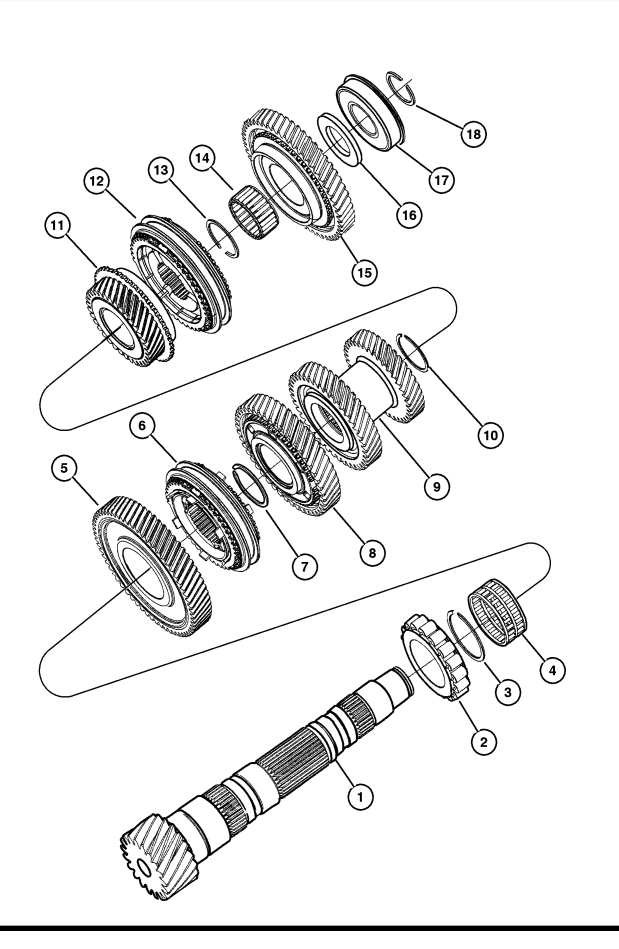
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
ales Co									
	Speed Manua			850					
-	4L 4 Cyl. 16-V		•	ino					
⊑NJ]=∠.: 1	5L 4 Cyl. 16-V	Turbo i	Diesei Elig	irie					SHAFT, Intermediate
'	5069 099AA	1	Y, Z			ENJ	DDR		STALT, Intermediate
	5069 100AA	1	Y, Z			EDZ	DDR		
2	3003 100/1/	•	1, 2			LDZ	DDIX		RACE, Intermediate Shaft
	5069 046AA	1	Y, Z			EDZ	DDR		To to 2, intermediate Chair
		1	Y, Z			ENJ			
3			,						RING
	5069 113AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
4									BEARING, Intermediate Shaft
	5069 118AA	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		
5									GEAR, First
	5069 116AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ			
6									SYNCHRONIZER, First and Seco
	5069 119AA	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		
7									RING
	5069 120AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		0545.0
8	5000 404 4 4	4	V 7			ENL	DDD		GEAR, Second
	5069 121AA	1	Y, Z			ENJ	DDR		
9	5069 122AA	1	Y, Z			EDZ	DDR		GEAR, 3/4 Intermediate Shaft
9	5069 146AA	1	Y, Z			ENJ	DDR		GEAR, 3/4 intermediate Shart
	5069 147AA	1	Υ, Z			EDZ	DDR		
10	3009 147AA	'	1, 2			LDZ	DDIX		RING
-10	5069 152AA	1	Y, Z			EDZ	DDR		
	2000 102/1/	1	Y, Z			ENJ	DDR		
11		•	. , _						GEAR, Fifth
-	5069 149AA	1	Y, Z			ENJ			, -
	5069 150AA	1	Y, Z			EDZ	DDR		
12			•						SYNCHRONIZER, Fifth And Reve
	5069 151AA	1	Y, Z			ENJ			
IRYSLER RIES	- MINIVAN (RG)— LINE		BODY	,	ENGINE			TR	ANSMISSION
= HS	C = Chrysl	er AWD		nort Wheel	EGA, E	- G0=3.3L V6 - 2.4L 4.0	MPI	DG	L = 4 spd. Auto. (41TE)

C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD) P = LX S = Limited

Base 53=Long Wheel Base

EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Intermediate Shaft [DDR] Figure 21M5-430



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Y, Z			EDZ	DDR		
13									RING
	5069 152AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
14									NEEDLE BEARING, Reverse Gear
	5069 154AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
15									GEAR, Reverse
	5069 153AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
16	5072 203AA	1	Y, Z			EDZ	DDR		THRUST WASHER
17									BEARING, Input Shaft
	5013 634AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
18									SNAP RING
	J813 4488	1	Y, Z			ENJ			
		1	Y, Z			EDZ	DDR		

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

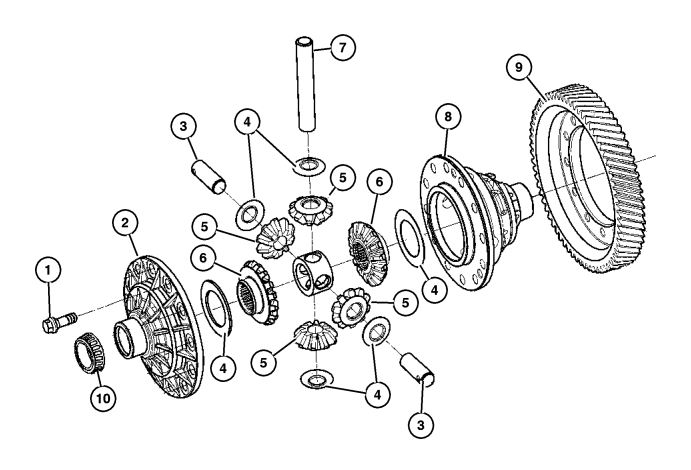
BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

Sales Co	odes:
IDDR1=5	Speed M
	.4L 4 Cyl.
[ENJ]=2.	5L 4 Cyl.
1	
	0500.00
	6502 03
2	
2	
	5069 06
2	
3	
	5069 08
4	
7	
	5069 06
5	
5	
	5069 05
	5069 06
6	
	F000 00
	5069 06
7	
	5069 08
0	
8	
	5069 06



NOTE:						
Sales Co	des:					
[DDR]=5	Speed Manual	Transn	nission - T850			
[EDZ]=2.	4L 4 Cyl. 16-V	DOHC	Engine			
[ENJ]=2.	5L 4 Cyl. 16-V	Turbo E	Diesel Engine			
1						SCREW, Special Shouldered,
						M10x1x29
	6502 034	12	Υ	ENJ		
		12	Z	ENJ		
		12	Y, Z	EDZ	DDR	
2						PLATE, Differential Support
	5069 064AA	1	Z	ENJ		
		1	Υ	ENJ		
		1	Y, Z	EDZ	DDR	
3						SHAFT, Pinion Gear
	5069 085AA	1	Y, Z	ENJ		Short
		1	Y, Z	EDZ	DDR	Short
4			•			WASHER PACKAGE, Side Gear
						Thrust
	5069 067AA	1	Y, Z	EDZ	DDR	
		1	Z	ENJ		
5						GEAR, Differential Drive
	5069 059AA	1	Y, Z	ENJ	DDR	,
	5069 060AA	1	Y, Z	EDZ	DDR	
6		-	., _			GEAR, Differential Side
	5069 066AA	1	Z	ENJ		
		2	Y	ENJ		
		2	Y, Z	EDZ	DDR	
7		_	., _			SHAFT, Pinion Gear
•	5069 084AA	1	Υ	ENJ		Long
	1000 00 17 11 1	1	Z	ENJ		Long
		1	Y, Z	EDZ	DDR	Long
8		•	· , <u>~</u>	252	DDIX	CASE, Differential
	5069 061AA	1	7	ENJ		orton, principlina
	2000 001717	1	Y	ENJ		
		1	Υ, Ζ	EDZ	DDR	
9		1	۱, ۷	LDZ	אטטו	GEAR, Differential Drive
9	5069 059AA	1	Y, Z	ENJ	DDR	GLAIX, Dilleteritial Drive
	5069 059AA 5069 060AA	1	7, Z Z	EDZ	DDR	
10	AMOOD GOODA	1	~	EDZ	אטט	BEARING CONE, Differential
10						BEAKING CONE, DIHEIEIIIAI

CHRYSLER - MINIVAN (RG)

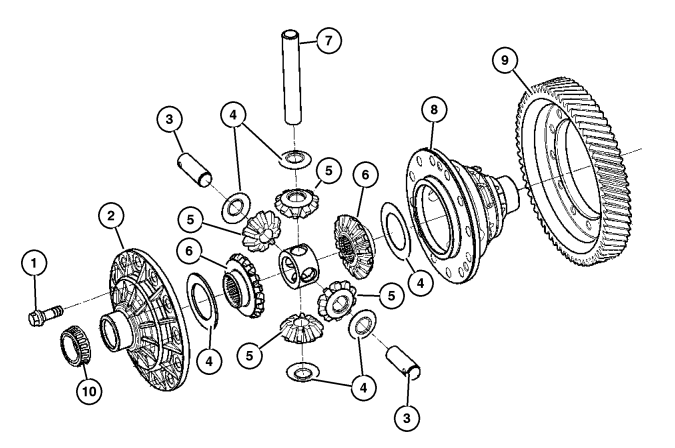
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Differential [DDR] Figure 21M5-810

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		5069 056AA	2	Y, Z			ENJ	DDR		
-			2	Z			EDZ	DDR		



CHRYSLER - MINIVAN (RG)

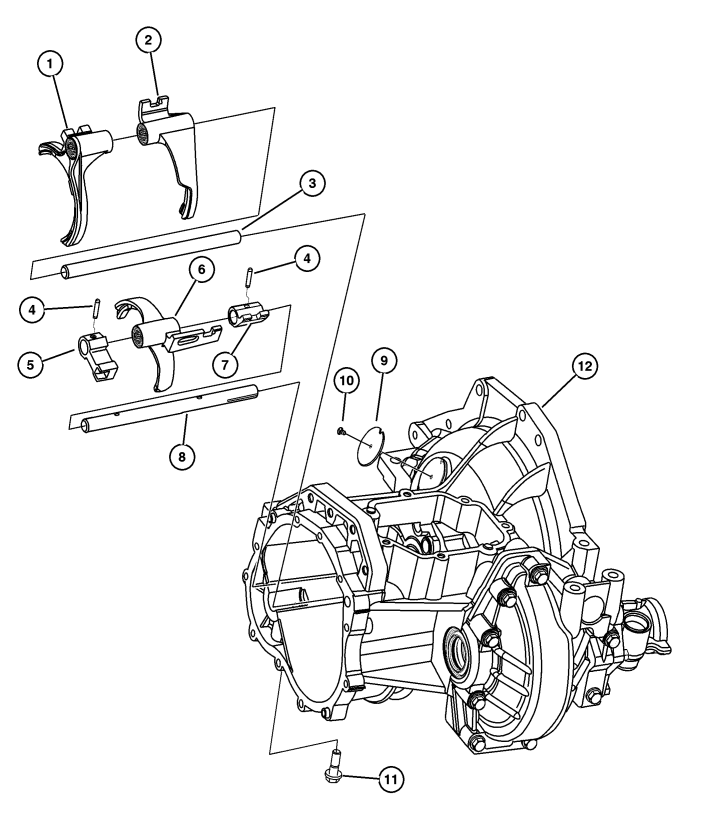
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Forks & Rails [DDR] Figure 21M5-910

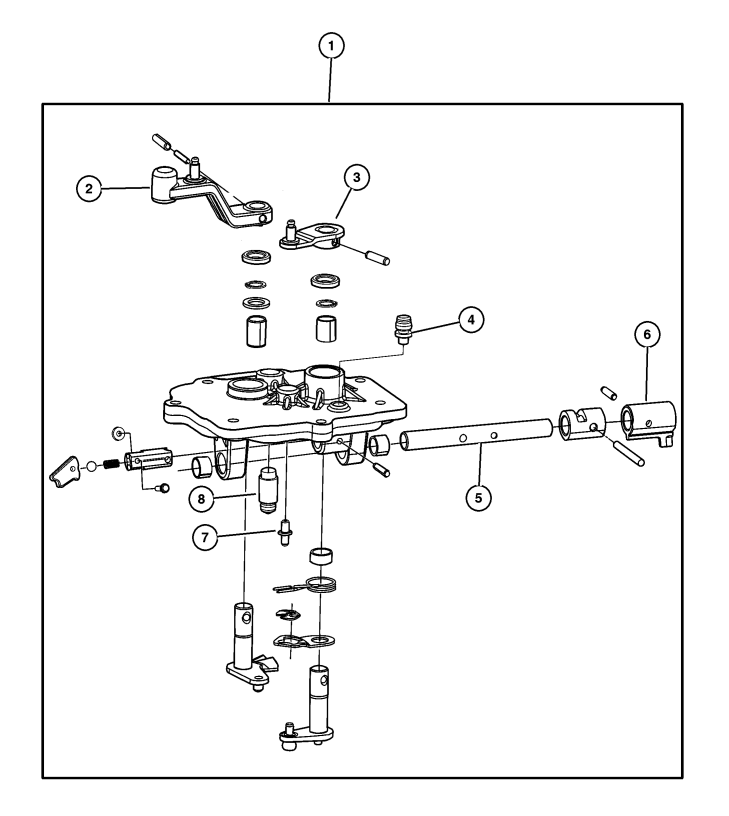


IOTE:							
ales Co	odes:						
	5. Speed Manua	I Trans	mission -	Г850			
_	.4L 4 Cylinder [
- ENJ]=2.	.5L 4 Cylinder T	urbo D	iesel Engii	ne			
1	·						FORK, Fifth and Reverse
	5069 177AA	1	Y, Z		EDZ	DDR	
		1	Y, Z		ENJ	DDR	
2							FORK, First and Second
	5069 176AA	1	Y, Z		EDZ	DDR	
		1	Y, Z		ENJ	DDR	
3							RAIL, First and Second Shift
	5069 171AA	1	Y, Z		EDZ	DDR	
		1	Y, Z		ENJ	DDR	
4							PIN
	6101 475	2	Y, Z		EDZ	DDR	
		2	Y, Z		ENJ	DDR	
5			· -				CONNECTOR
	5069 175AA	1	Y, Z		EDZ	DDR	
0		1	Y, Z		ENJ	DDR	FORK Third and Favorth
6	5000 470 A A		V 7			DDD	FORK, Third and Fourth
	5069 173AA	1	Y, Z		EDZ ENJ	DDR DDR	
7		1	Y, Z		EINJ	אטט	LUG, Fifth and Reverse Gear
,	5069 174AA	1	Y, Z		EDZ	DDR	200, Filtif and Neverse Gear
	3003 17 4 AA	<u>'</u> 1	Y, Z		ENJ	DDR	
8		'	1, 2		L140	DDIX	RAIL, Third and Fourth Shift
· ·	5069 172AA	1	Y, Z		EDZ	DDR	
		1	Y, Z		ENJ	DDR	
9			,		-		LABEL, Transmission Tag, (NOT
							SERVICED) (Not Serviced)
10							SCREW, (NOT SERVICED) (Not
					 		 Serviced)
11							BOLT
	5069 183AA	1	Y, Z		EDZ	DDR	
		1	Y, Z		ENJ	DDR	
12							CASE, Transaxle, Serviced With
							Transmission Assembly, (NOT
							SERVICED) (Not Serviced)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Shift Rail Cover & Levers [DDR] Figure 21M5-920



OTE: ales Codes DR]=5 Spe DZ]=2.4L 4 1 506 2 506	eed Manual 4 Cylinder D 4 Cylinder 19 83 905AA 83 904AA	OHC 1	16-V Engir	е	BODY	ENJ EDZ	TRANS	TRIM	HOUSING, Shift
ales Codes DR]=5 Spe DZ]=2.4L ² NJ]=2.5L ⁴ 1 500 2 500 3 500	eed Manual 4 Cylinder D 4 Cylinder 19 83 905AA 83 904AA	1 1 1	16-V Engir rbo Diesel Y, Z Y, Z	е					HOUSING, Shift
ales Codes DR]=5 Spe DZ]=2.4L 4 NJ]=2.5L 4 1 500 2 500	eed Manual 4 Cylinder D 4 Cylinder 19 83 905AA 83 904AA	1 1 1	16-V Engir rbo Diesel Y, Z Y, Z	е					HOUSING, Shift
EDZ]=2.4L 4 ENJ]=2.5L 4 1 506 2 506 3 500	4 Cylinder E 4 Cylinder 10 83 905AA 83 904AA	1 1 1	16-V Engir rbo Diesel Y, Z Y, Z	е					HOUSING, Shift
2 500 3 500	4 Cylinder 19 83 905AA 83 904AA	6-V Tu 1 1	Y, Z Y, Z						HOUSING, Shift
1 500 2 500 3 500	83 905AA 83 904AA	1 1	Y, Z Y, Z	Engine					HOUSING, Shift
506 2 506 3 506	83 904AA	1	Y, Z						HOUSING, Shift
2 500 3 500	83 904AA	1	Y, Z						
3 50		1					סחח		
3 50			V 7			LDZ	DDR		LEVER, Select
3 50			Y.Z			ENJ			LEVER, COICOL
500			Y, Z			EDZ	DDR		
									LEVER, Crossover
	69 197AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
4									VENT, Cap, Jiggle
21:	24 715	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		15)/5D 0
5	60 107 4 4	4	V 7			EDZ	DDR		LEVER, Crossover
500	69 197AA	1 1	Y, Z Y, Z			ENJ	DDR		
6		'	1, 2			LING	DDK		BLOCKER, Shift
	69 191AA	1	Y, Z			EDZ	DDR		BEOORLER, ORM
		1	Y, Z			ENJ	DDR		
7									PIN, Shift Shaft
50	69 190AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		
8									DETENT, Gearshift
50	69 192AA	1	Y, Z			EDZ	DDR		
		1	Y, Z			ENJ	DDR		

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

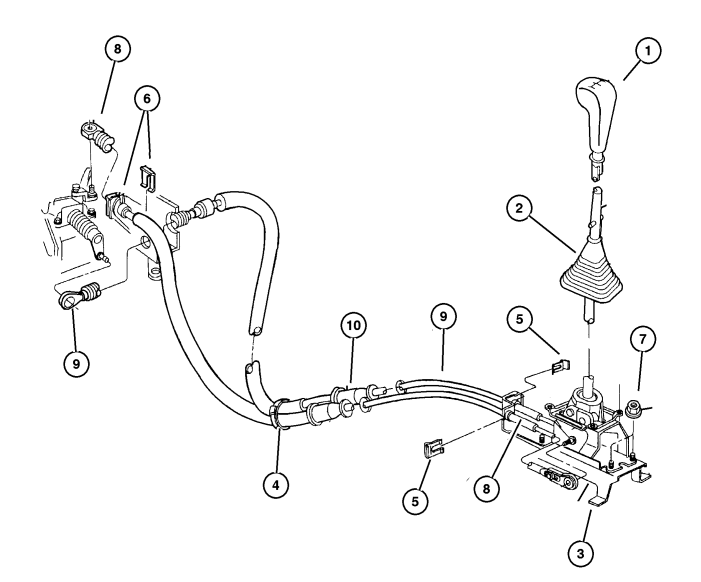
BODY 52=Short Wheel Base 53=Long Wheel

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION

NOTE: Graphic Not Available At Time Of Publication Sales Codes: [DDR]=5 Speed Manual Transmission

	o opood mandar					
[EDZ]=2	2.4L 16 V 4 Cyl. I	Engine				
[ENJ]=2	.5L 4 Cyl. Turbo	Diesel	Engine			
1	4668 267	1	Y, Z	EDZ,	DDR	KNOB, Gearshift
				ENC		
2				_		BOOT, Gearshift
_	4641 917AB	1	Z	EDZ,	DDR	Door, Coardinit
		•		ENJ		
	4641 918AA	1	Υ	EDZ,	DDR	
		•	·	ENJ		
3						SHIFTER, Transmission
	4641 915AC	1	Z	EDZ,	DDR	,
				ENJ		
	4641 916AC	1	Υ	EDZ,	DDR	
				ENJ		
4	4641 780	1				STRAP, Tie
5	6501 326	2	Y, Z	EDZ,	DDR	CLIP, Moulding
				ENC		<u>-</u>
6	4269 830	2	Y, Z	EDZ,	DDR	CLIP, Cable
				ENC		
7	6501 483	4	Υ		DDR	NUT, Hex Flange, M8x1.25
8	4641 919AC	1	Y, Z	EDZ,	DDR	CABLE, Gearshift Crossover
				ENJ		
9	4641 920AD	1	Y, Z	EDZ,	DDR	CABLE, Gearshift Control
				ENJ		
10	4872 447AA	1	Y, Z	EDZ,	DDR	GROMMET, Selector Cable



P = LX

S = Limited

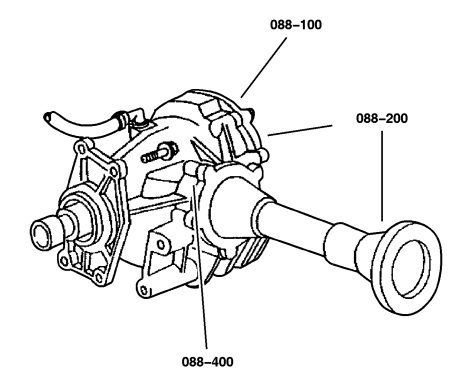
Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

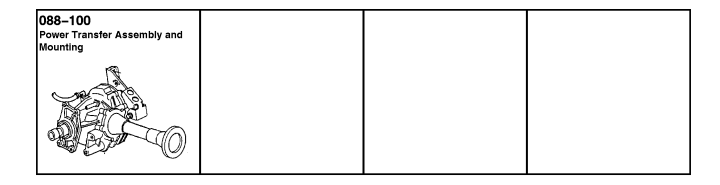
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

ENJ

Group – 088 Power Transfer Unit AWD

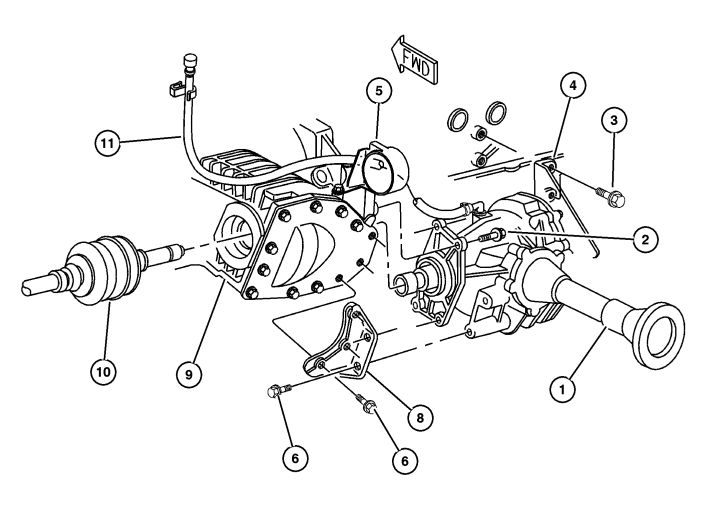




GROUP 88 - Power Transfer Unit AWD

Illustration Title	Group-Fig. No.
Power Transfer Assembly and Mounting	
Power Transfer Unit Assembly [AWD]	Fig. 088-110
Power Transfer Unit Service Parts [AWD]	Fig. 088-120

Power Transfer Unit Assembly [AWD] Figure 088-110



·TEN4	PART)	BODY	ENGINE	TRANS	 	DECODIDETION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4641 934AB	1							POWER TRANSFER UNIT
2	6503 131	5							BOLT, Hex Flange Head, M8x1.
									25x30
3	6100 940	2							BOLT, Hex Flange Head, M10x1.
									5x50
4	4641 665	1							BRACKET, Power Take Off
5									SUPPORT, Engine, See Engine
									Mount Group, (NOT SERVICED)
									(Not Serviced)
6	6503 131	5							BOLT, Hex Flange Head, M8x1.
									25x30
-7									WASHER, Wave, (NOT SERVICE
									(Not Serviced)
8	4518 738	1							BRACKET, Power Transfer Unit
9									TRANSMISSION, 4 Speed, See
									Transmission Group, (NOT
									SERVICED) (Not Serviced)
10									SHAFT, Axle Half, See Axle Group
									(NOT SERVICED) (Not Serviced
11									HOSE, (NOT SERVICED) (Not
									Serviced)

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Power Transfer Unit Service Parts [AWD] Figure 088-120

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:									
	Sales Co	des:								_
	[DGL]=4	Speed Automa	atic Tran	smission -	· [41TE/AE]					
	1									PLUG, Oil Drain, Service In Assembly, (NOT SERVICED) (Not
										Serviced)
	2	4518 903	1							NUT, Hex Flange Lock, M16x1.5
		4486 070	1							O RING, Output Shaft Flange Tube
	4	6504 171	5							SCREW, Hex Flange Head, M8x1.
										25x32
		4486 077	1							O RING, PTU Case Rear Cover
	6	6504 171	5							SCREW, Hex Flange Head, M8x1.
		: 122 010								25x32
(17) (14) (56)		4486 042	1				EGA	DGL		SEAL
\sim	8									RETAINER, Differential, Serviced In
(16) (17) (13)										Assembly, (NOT SERVICED) (Not Serviced)
	9	6500 111	1				EGA	DGL		O RING, Transmission Case
		4637 108	1				LOA	DOL		PLUG PACKAGE, Fill
	11	4001 100	•							TROUGH, Service In Assembly,
										(NOT SERVICED) (Not Serviced)
$\begin{array}{c} (12) \\ (2) \\ (3) \\ (4) \\ (95) \\ (2) \\ (3) \\ (4) \\ (95) \\ (2) \\ (3) \\ (4) \\ (95) \\ (2) \\ (3) \\ (4) \\ (95) \\ (4) \\ (95) \\ (4) \\ (95) \\ (4) \\ (4) \\ (4) \\ (4) \\ (5) \\ (4) \\ (4) \\ (5) \\ (4) \\ (5) \\ (4) \\ (5) \\ (4) \\ (5) \\ (5) \\ (6) $	12	4486 046	1							MAGNET, Power Take Off
$ \begin{array}{c} (12) \\ (3) \\ (4) \\ (95) \\ (2) \end{array} $		4486 796	1							TROUGH, Power Take Of Unit
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4486 065	1							BEARING, Drive Shaft
		6500 511	4				EGA	DGL		SCREW, Flange Head, M8x1.25x33
		4641 848AA	1							SEAL, Extension
$(91) \qquad (10) \boxed{7} \qquad \qquad $		4486 754	1							SNAP RING
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		4641 769	1							FLANGE, Output
		4641 415	AR							SHIM, Output Shaft, 4.67 - 4.69mm
		4641 416	AR							SHIM, Output Shaft, 4.70 - 4.72mm
		4641 417	AR							SHIM, Output Shaft, 4.73 - 4.75mm
90 92 96		4641 418 4641 419	AR AR							SHIM, Output Shaft, 4.76 - 4.78mm SHIM, Output Shaft, 4.79 - 4.81mm
(88)		4641 420	AR							SHIM, Output Shaft, 4.79 - 4.81mm
(89)		4641 421	AR							SHIM, Output Shaft, 4.85 - 4.87mm
65 98		4641 422	AR							SHIM, Output Shaft, 4.88 - 4.90mm
91)		4641 423	AR							SHIM, Output Shaft, 4.91 - 4.93mm
		4641 424	AR							SHIM, Output Shaft, 4.94 - 4.96mm
		4641 425	AR							SHIM, Output Shaft, 4.97 - 4.99mm
		4641 426	AR							SHIM, Output Shaft, 5.00 - 5.02mm
		4641 427	AR							SHIM, Output Shaft, 5.03 - 5.05mm
	CHRYSLER - SERIES	- MINIVAN (RG)- LINE		BODY	,	ENGINE	:		TRA	ANSMISSION
	H = HS	C = Chrys		52=Sh	nort Wheel	EGA, EG	30=3.3L V6 N		DGL	_ = 4 spd. Auto. (41TE)
	P = LX S = Limited	Y = Chrys U = Chrys		Base 53=Lo	ng Wheel		00 = 2.4L 4 C 10= 2.5L 4 C			R = 5 Speed Manual D = All Automatic Trans
		(RHD)		Base	· ·	,	•	,	DBE	B = All Manual Trans
		Z = Chrys (RHD)	ier FWD							

Power Transfer Unit Service Parts [AWD] Figure 088-120

		PART							
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM DESCRIPTION
	-32	4641 428	AR						SHIM, Output Shaft, 5.06 - 5.08mm
	-33	4641 429	AR						SHIM, Output Shaft, 5.09 - 5.11mm
	-34	4641 430	AR						SHIM, Output Shaft, 5.12 - 5.14mm
	-35	4641 431	AR						SHIM, Output Shaft, 5.15 - 5.17mm
	-36	4641 432	AR						SHIM, Output Shaft, 5.18 - 5.20mm
	-37	4641 433	AR						SHIM, Output Shaft, 5.21 - 5.23mm
	-38	4641 434	AR						SHIM, Output Shaft, 5.24 - 5.26mm
	-39	4641 435	AR						SHIM, Output Shaft, 5.27 - 5.29mm
	-40	4641 436	AR						SHIM, Output Shaft, 5.30 - 5.35mm
	-41	4641 437	AR						SHIM, Output Shaft, 5.33 - 5.35mm
	-42	4641 438	AR						SHIM, Output Shaft, 5.36 - 5.38mm
	-43	4641 439	AR						SHIM, Output Shaft, 5.39 - 5.41mm
	-44	4641 440	AR						SHIM, Output Shaft, 5.42 - 5.44mm
(17) (14) (56)	-45	4641 442	AR						SHIM, Output Shaft, 5.48 - 5.50mm
\sim 1 (55)	-46	4641 443	AR						SHIM, Output Shaft, 5.51 - 5.53mm
(16) (17) (13)	-47	4641 444	AR						SHIM, Output Shaft, 5.54 - 5.56mm
	-48 -49	4641 445 4641 446	AR AR						SHIM, Output Shaft, 5.57 - 5.59mm SHIM, Output Shaft, 5.60 - 5.62mm
$\langle \langle \rangle \rangle \langle \rangle$	- 4 9 -50	4641 446 4641 447	AR						SHIM, Output Shaft, 5.63 - 5.65mm
	-50 -51	4641 448	AR						SHIM, Output Shaft, 5.66 - 5.68mm
	-51 -52	4641 449	AR						SHIM, Output Shaft, 5.69 - 5.71mm
	53	4641 851AA	1						SEAL
	54	4641 852AA	2						SEAL
12 (8) (53) (4) (95) (2)	55	4641 853AA	1						SEAL
	56								CASE, Service In Assembly, (NOT
(57) (57) (96) (97)									SERVICED) (Not Serviced)
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{$	57								BEARING, Service In Assembly,
> > (1) / / / / / / / / / / / / / / / / / / /									(NOT SERVICED) (Not Serviced)
(56)	58								SHAFT, Input, Service In Assembly,
									(NOT SERVICED) (Not Serviced)
	59								COVER, Service In Assembly, (NOT
$90) \qquad 92) \qquad 96$									SERVICED) (Not Serviced)
(90)	60								SHIM, Service In Assembly, (NOT
88 60 67									SERVICED) (Not Serviced)
88 89 94 65 98	61								GEAR, Service In Assembly, (NOT
(98)									SERVICED) (Not Serviced)
(91)	62	4641 848AA	1						SEAL, Extension
	63	4567 025AB	1				EGA	DGL	BEARING
	-64	4567 022	1				EGA	DGL DGL	BEARING CUP, Differential
	65	4659 238	1				EGA	DGL	BEARING CONE, Differential
		- MINIVAN (RG)-							
	SERIES H = HS	LINE C = Chrysl	ler AWD	BODY 52=Sho	ort Wheel	ENGINE EGA. EG	: 30=3.3L V6 I	MPI	TRANSMISSION DGL = 4 spd. Auto. (41TE)
	P = LX	Y = Chrysl	er FWD	Base		EDZ, ED	00 = 2.4L 4 C	Cyl DOHC	DDR = 5 Speed Manual
	S = Limited	l U = Chrysl (RHD)	ler AWD	53=Lon Base	g Wheel	ENJ, EN	10= 2.5L 4 C	yl Turbo	DG0 = All Automatic Trans DBB = All Manual Trans
		Z = Chrysl	er FWD	2400					
		(RHD)							

Power Transfer Unit Service Parts [AWD] Figure 088-120

ITEM

PART

NUMBER

QTY

LINE SERIES BODY ENGINE TRANS TRIM

	I I EIVI	NUMBER	QII	LINE	SERIES	БООТ	ENGINE	I CNANI	IKIW DESCRIPTION
	-66	4567 022	1				EGA	DGL	BEARING CUP, Differential
-	67	4659 257	AR				EGA	DGL	SPACER, Final Drive, 0.98mm
	-68	4659 258	AR				EGA	DGL	SPACER, Final Drive, 1.02mm
	-69	4659 259	AR				EGA	DGL	SPACER, Final Drive, 1.06mm
_	-70	4659 260	AR				EGA	DGL	SPACER, Final Drive, 1.10mm
-	-71	4659 261	AR				EGA	DGL	SPACER, Final Drive, 1.14mm
	-72	4659 262	AR				EGA	DGL	SPACER, Final Drive, 1.18mm
	-73	4659 263	AR				EGA	DGL	SPACER, Final Drive, 1.22mm
_	-74	4659 264	AR				EGA	DGL	SPACER, Final Drive, 1.26mm
	-75	4659 265	AR				EGA	DGL	SPACER, Final Drive, 1.30mm
	-76	4659 266	AR				EGA	DGL	SPACER, Final Drive, 1.34mm
	-77	4659 267	AR				EGA	DGL	SPACER, Final Drive, 1.38mm
~ ~ -	-78	4659 268	AR				EGA	DGL	SPACER, Final Drive, 1.42mm
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-79	4659 269	AR	<u> </u>			EGA	DGL	SPACER, Final Drive, 1.46mm
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	-80	4659 270	AR				EGA	DGL	SPACER, Final Drive, 1.50mm
$\langle \cdot \rangle / \langle 16 \rangle / \langle \cdot \rangle / \langle \cdot \rangle / \langle \cdot \rangle $ (13)	-81	4659 271	AR				EGA	DGL	SPACER, Final Drive, 1.54mm
(57) / (54)	-82	4659 272	AR				EGA	DGL	SPACER, Final Drive, 1.58mm
	-83	4659 273	AR				EGA	DGL	SPACER, Final Drive, 1.62mm
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	-84	4659 274	AR				EGA	DGL	SPACER, Final Drive, 1.66mm
	-85	4659 275	AR				EGA	DGL	SPACER, Final Drive, 1.70mm
	-86	4659 283	AR				EGA	DGL	SPACER, Final Drive, 2.02mm
	-87	4659 284	AR				EGA	DGL	SPACER, Final Drive, 2.06mm
$\begin{array}{c} (12) \\ (3) \\ (4) \\ (95) \end{array}$	88	4659 290	1				EGA	DGL	DAM, Differential Extension Oil
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	89	4412 522AB	1				EGA	DGL	SEAL
	90	4659 736	1				EGA	DGL	RETAINER, Differential Bearing
(96)	91								SHAFT, Drive, See Group 2 For
$(91) \qquad (10)/(7) \qquad (7) \qquad (7)$									Service Part Numbers, (NOT
									SERVICED) (Not Serviced)
(56)	92	4659 235AB	1				EGA	DGL	SHAFT, Pinion Gear
	93								CASE, Differential, Service In
									Differential, (NOT SERVICED) (Not
$ \begin{array}{c} 92 \\ 96 \end{array} $									Serviced)
	94	4659 592	1				EGA	DGL	GEAR, Differential Ring, 59 Teeth
88 89 (94)	95	4659 223	2				EGA	DGL	WASHER, Thrust
88 89 94 65 98	96	4504 568	AR				EGA	DGL	WASHER PACKAGE, Side Gear
(98)									Thrust
(91)	97	4799 139AA	2				EGA	DGL	PINION, Differential
	98	4799 913AA	2				EGA	DGL	GEAR, Differential Side

P = LXS = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

Base

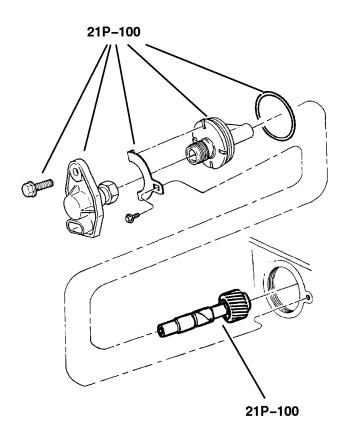
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

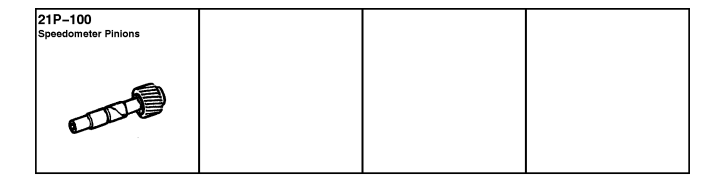
TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

DESCRIPTION

Group – 21P Speedometer Pinions





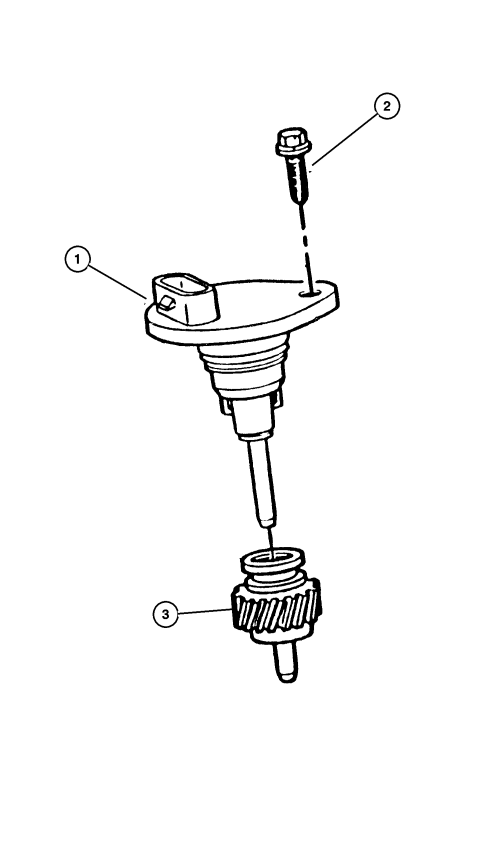
GROUP 21P - Speedometer Pinions

Speedometer Pinions	
Speedometer Pinion	Fig. 21P-110

Illustration Title

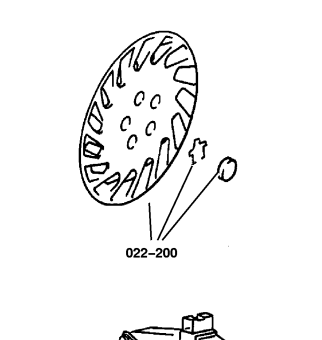
Group-Fig. No.

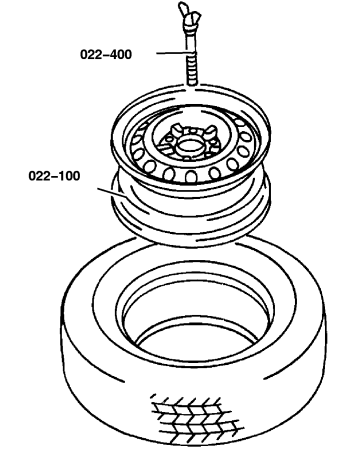
Speedometer Pinion Figure 21P-110

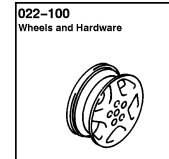


ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
I I CIVI	NONEL	_ (11	LIIAL	JERILS	BUDI	ENGINE	IRANG	I Kilvi	DESCRIP HOR
NOTE:									
Sales Co									
	Speed Manual 7 4707 839AA		ission				DDR		SENSOR, Vehicle Speed
	6501 714	1					DDR		SCREW AND WASHER, Hex Head
	00017								M6x1x18
3	4567 883AB	1					DDR		PINION, Speedometer Drive, Red
			_		_	_	_		
HRYSLER	- MINIVAN (RG)—								
SERIES H = HS P = LX S = Limited	LINE C = Chrysle Y = Chrysle	ler AWD ler FWD	Base	hort Wheel ong Wheel	EDZ, ED	E GO=3.3L V6 I DO = 2.4L 4 C NO= 2.5L 4 C	Cyl DOHC	DGI DDF DG(ANSMISSION BL = 4 spd. Auto. (41TE) DR = 5 Speed Manual G0 = All Automatic Trans BB = All Manual Trans

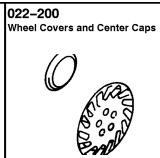
Group – 022 Wheels, Covers and Jacks

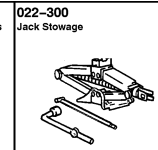


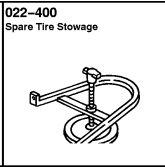




022-300



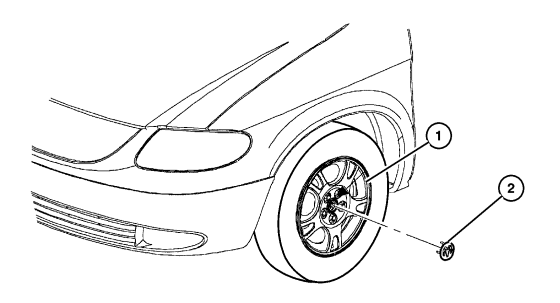


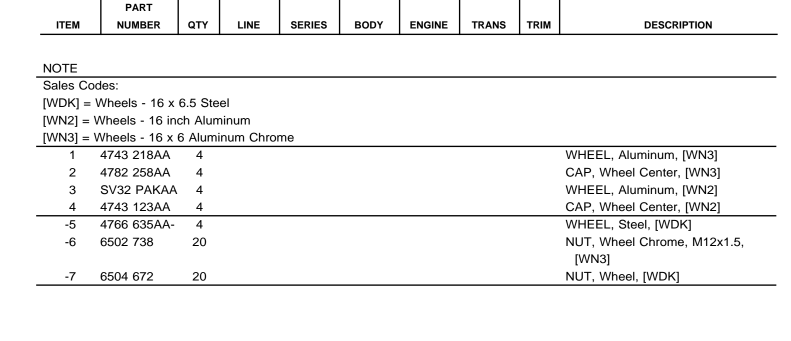


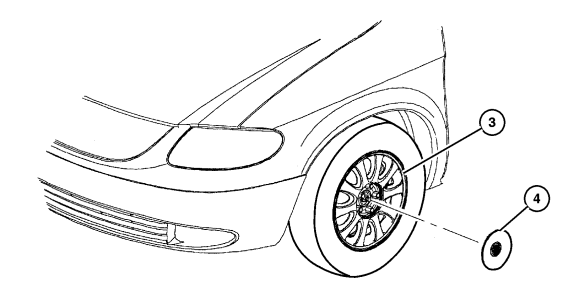
GROUP 22 - Wheels, Covers and Jacks

Illustration Litie	Group-Fig. No.
Wheels and Hardware Wheels and Hardware	Fig. 022-140
Wheel Covers and Center Caps	
Covers and Caps, Wheels	Fig. 022-240
Jack Stowage	
Jack Stowage	Fig. 022-340
Spare Tire Stowage	
Wheel, Spare	Fig. 022-410

Wheels and Hardware Figure 022-140







CHRYSLER - MINIVAN (RG)-

SERIES LINE H = HS

P = LXS = Limited

C = Chrysler AWD Y = Chrysler FWD U = Chrysler AWD (RHD)

Z = Chrysler FWD (RHD)

52=Short Wheel Base 53=Long Wheel Base

BODY

EGA, EG0=3.3L V6 MPI

ENGINE EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

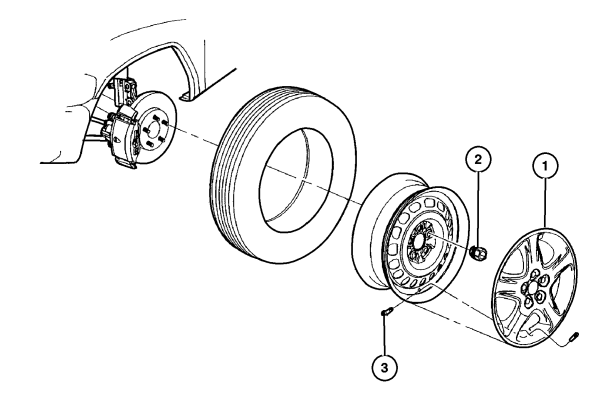
TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Covers and Caps, Wheels Figure 022-240

PART

ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION			
NOTE:												
Sales Co	de:											
[WDK] =	Wheels - 16 x	6.5 Ste	el									
[WN2] =	Wheels - 16 x	6.5 Cas	st Aluminur	n Chrysler								
[WN3] =	[WN2] = Wheels - 16 x 6.5 Cast Aluminum Chrysler [WN3] = Wheels - 16 x 6.5 Aluminum , Chrome											
[W6D] =	Wheels Covers	3 16 inc	h									
1	4743 065AA	4							COVER, Wheel, 16", [W6D]			
2	6504 672	20							NUT, Wheel, [WDK]			
3									STEM, Wheel Valve, (NOT			
									SERVICED) (Not Serviced)			
-4	6502 738	20							NUT, Wheel Chrome, M12x1.5,			
									[WN3]			
-5									CAP, Wheel Center			
	4743 123AA-	4							[WN2]			
	4782 258AA-	4							[WN3]			



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

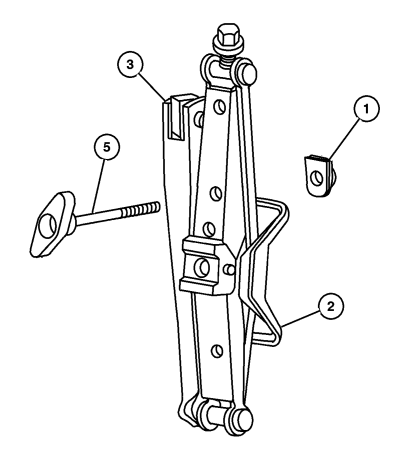
ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	Nomber	٠		02.11.20	2021		110.00		22301111111
1	6504 118	1							U-NUT, M6 x 1.00, M6x1.00
2	5066 455AA	1							JACK, Scissors
3	4741 753AA	1							WRENCH, Wheel Lug Nut
-4	6035 995AA-	1							WINGNUT, Jack and Tire Hold Dowr
5	4860 362AA	1							SCREW, Jack
-6	4860 703AA-	1							LABEL, Jack And Tire Stowage



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

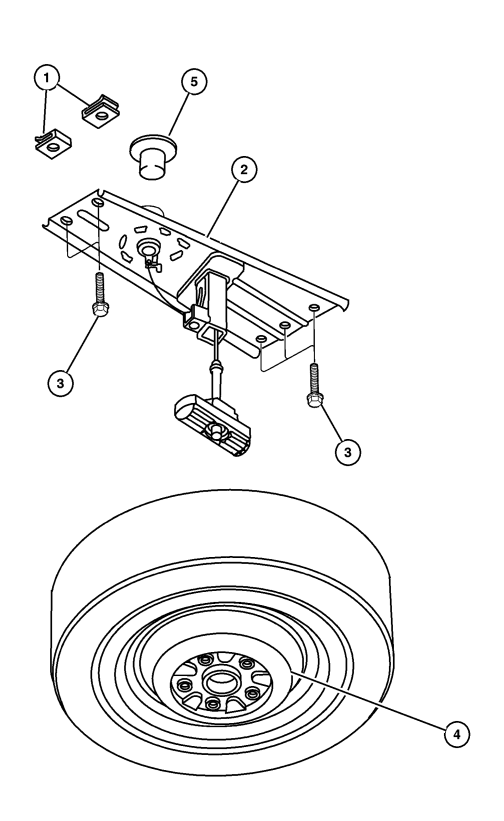
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

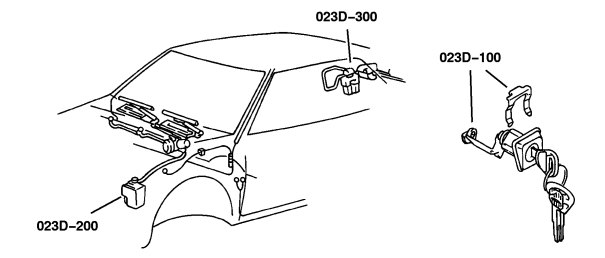
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

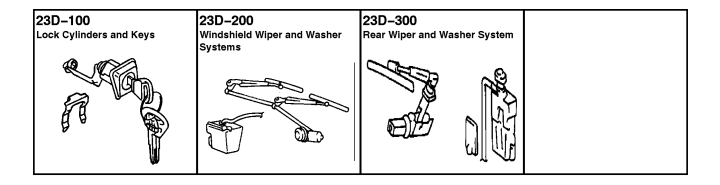


	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	0404 000								11 NUIT 140 4 05
2	6101 283	2							U-NUT, M8x1.25 WINCH, Spare Tire Carrier
2	4860 959AB	1							Full Size Spare
	4860 958AA	1							Compact Spare
3	6100 575	4							BOLT AND CONED WASHER, He
									Head, M8x25x17
4	4766 635AA	1							WHEEL, Steel
5									PLUG
	SX76 WL8AB								Cover, [L5]
	SX76 XTMAB	1							Cover, [T5]
RYSLER	- MINIVAN (RG)—		DOD	,	ENGINE			TD	MCMICCION
RIES = HS	LINE C = Chrysle	er AWD	BODY 52=Sh	nort Wheel	ENGINE EGA, E	G0=3.3L V6	MPI	DGI	ANSMISSION _ = 4 spd. Auto. (41TE)
RIES = HS = LX	LINE C = Chrysle Y = Chrysle	er FWD	52=Sh Base	nort Wheel	EGA, E EDZ, EI	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DGI DDF	_ = 4 spd. Auto. (41TE) R = 5 Speed Manual
RIES = HS	LINE C = Chrysle Y = Chrysle	er FWD er AWD	52=Sh Base		EGA, E EDZ, EI	G0=3.3L V6	Cyl DOHC	DGI DDI DG(_ = 4 spd. Auto. (41TE)

Group – 23D

Wiper/Lock Cylinder and Keys

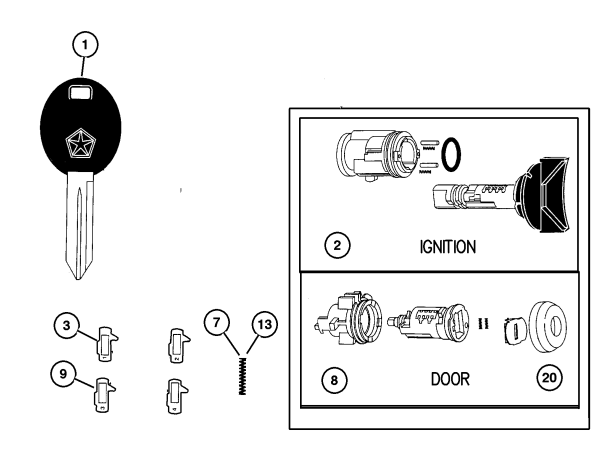


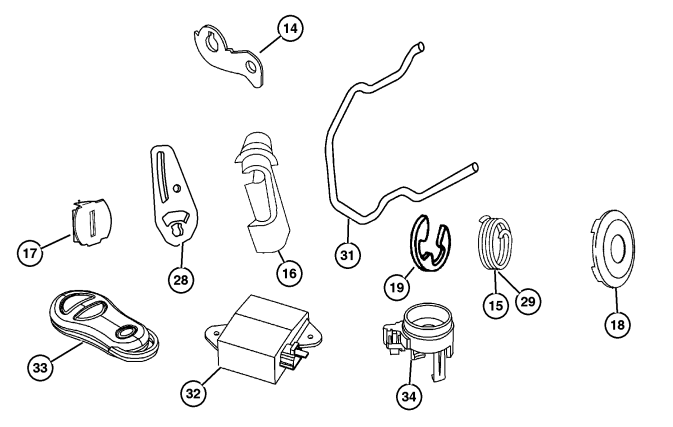


GROUP 23D - Wiper/Lock Cylinder and Keys

Illustration Title	Group-Fig. No
Lock Cylinders and Keys	
Lock Cylinders, Keys and Repair Components	Fig. 23D-105
Windshield Wiper and Washer Systems	
Windshield Wiper System	Fig. 23D-205
Washer System	Fig. 23D-210
Rear Wiper and Washer System	
Rear Wiper	Fig. 23D-305

Lock Cylinders, Keys and Repair Components Figure 23D-105





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5018 869AA	2							KEY, Blank
2	5003 843AB	1							CYLINDER, Ignition Lock
3	5010 879AA	1							TUMBLER, Ignition Number 1,
									Sidebar
-4	5010 880AA-	1							TUMBLER, Ignition Number 2,
									Sidebar
-5	5010 881AA-	1							TUMBLER, Ignition Number 3,
									Sidebar
-6	5010 882AA-	1							TUMBLER, Ignition Number 4,
									Sidebar
7	5010 883AB	1							SPRING, Ignition Tumbler, Sidebar
8	5011 040AA	1							CYLINDER, Door Lock
9	4778 117	1							TUMBLER, Door and Deck Number
									1, Wide
-10	4778 118	1							TUMBLER, Door and Deck Number
									2, Wide
-11	4778 119	1							TUMBLER, Door and Deck Number
									3, Wide
-12	4778 120	1							TUMBLER, Door and Deck Number
									4, Wide
13	4778 121	1							SPRING, Door and Deck Tumbler
14	5080 929AA	1							LEVER, Front Door Cylinder
15	4378 793	1							SPRING, Cylinder Return
16	4658 444	1							CLIP, Latch
17	4778 150	1							SHUTTER, Door, Deck and Liftgat
10	4770 440	4							Bright
18	4778 149 4868 393AA	1							CAP, Door Lock Cylinder, Bright CLIP, Retainer
19	5019 130AC	2							LOCK CYLINDER
20 -21	4778 117	<u>1</u>							TUMBLER, Door and Deck Number
-21	4770 117	'							1, Wide
-22	4778 118	1							TUMBLER, Door and Deck Number
-22	4770 110	'							2, Wide
-23	4778 119	1							TUMBLER, Door and Deck Number
20	1770 110								3, Wide
-24	4778 120	1							TUMBLER, Door and Deck Number
									4, Wide
-25	4778 121	1							SPRING, Door and Deck Tumbler
-26	4778 150	1							SHUTTER, Door, Deck and Liftgat
_•		•							Bright
-27	4778 149	1							CAP, Door Lock Cylinder, Bright

CHR	/SI FR -	MINIVA	N (RG
CHK	OLEK -	MILIMIA	טא) או

SERIES H = HS P = LX

S = Limited

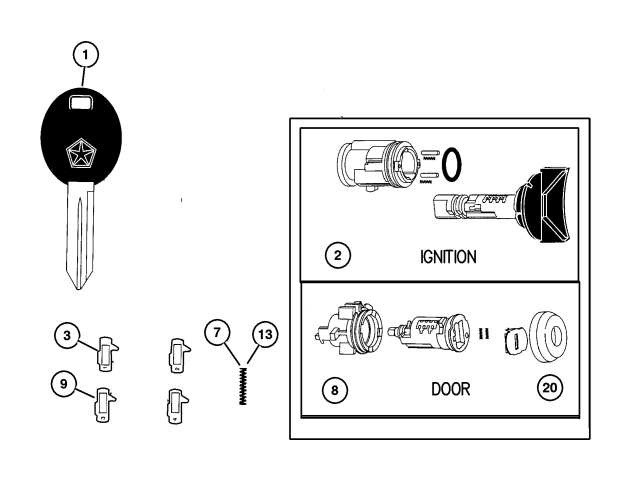
LINE
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

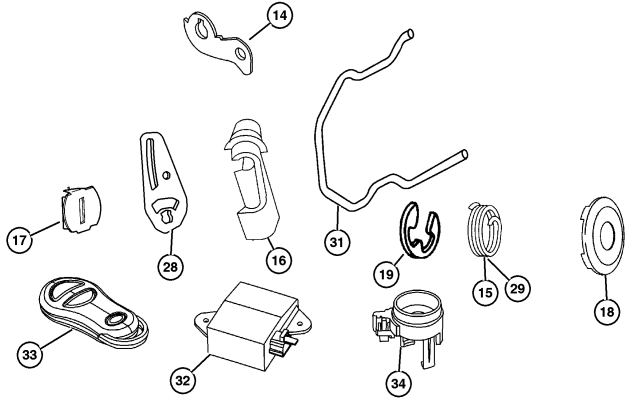
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Lock Cylinders, Keys and Repair Components **Figure 23D-105**



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-										
	28	5019 128AA	1							LEVER, Liftgate Lock Cylinder
_	29	4378 793	1							SPRING, Cylinder Return
	-30	4717 921AB-	1							ROD, Liftgate Handle to Latch
	31									CLIP, Cylinder Retainer, serviced in
										door handle, (NOT SERVICED)
										(Not Serviced)
	32									MODULE, Keyless Entry Receiver
		4686 798AB	1							[GXR]
		4686 865AB	1							[GX1] Japan
	33									TRANSMITTER, Keyless Entry
		4686 482AC	2							[GXR] 2 Button
		4686 484AC	2							[GX1] Japan
		4686 799AB	2							[GXR] 5 Button
		4686 859AB	2							[GX1] 5 Button - Japan
	34	4685 774AA	1							TRIM RING, Ignition Key Cylinder
	-35									CYLINDER, Glove Box Lock
		4746 674	1							Under Seat Box
		4778 448	1							Glove Box and Console
	-36	5257 132	1							TUMBLER, Ignition Number 1
	-37	5257 133	1							TUMBLER, Ignition Number 2
	-38	5257 134	1							TUMBLER, Ignition Number 3
	-39	5257 135	1							TUMBLER, Ignition Number 4
	-40	4746 873	1							SPRING, Lock Cylinder Tumbler



CHRYSLER - MINIVAN (RG)
SERIES LINE
H = HS C = Chrysler AWD

P = LXS = Limited

Y = Chrysler FWD U = Chrysler AWD (RHD)
Z = Chrysler FWD
(RHD)

Base

BODY 52=Short Wheel 53=Long Wheel

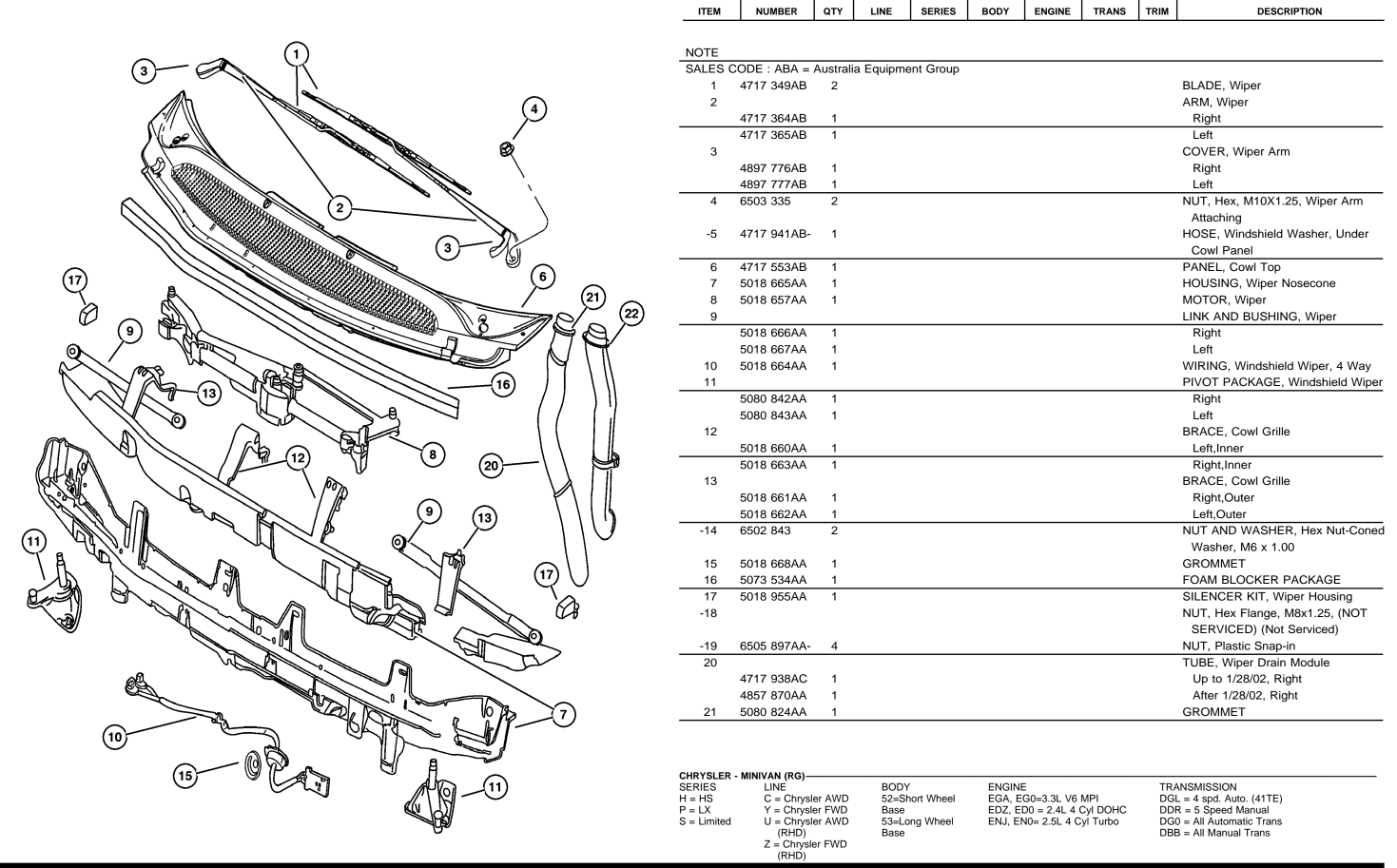
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

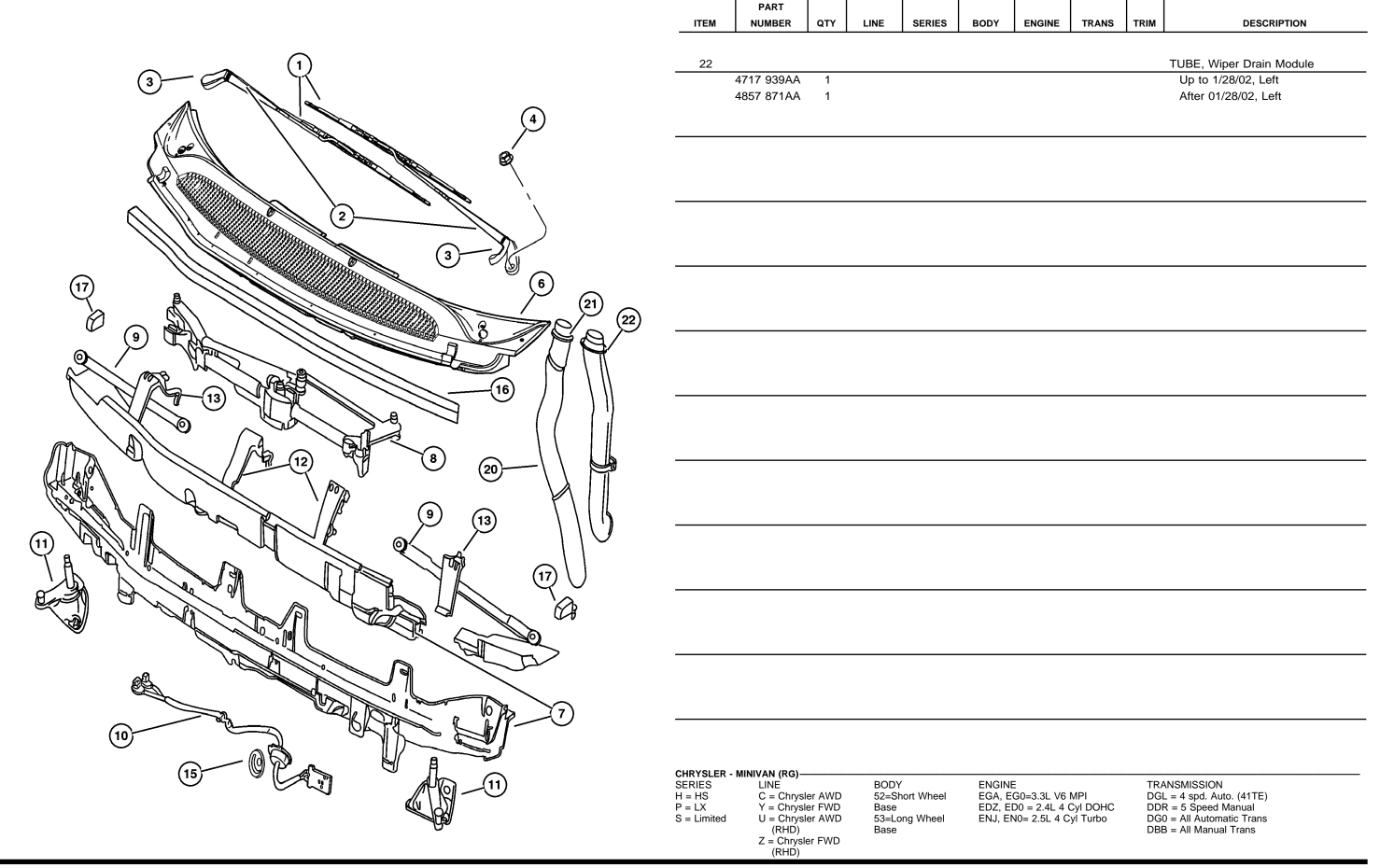
AR = Use as required -= Non illustrated part # = New this model year

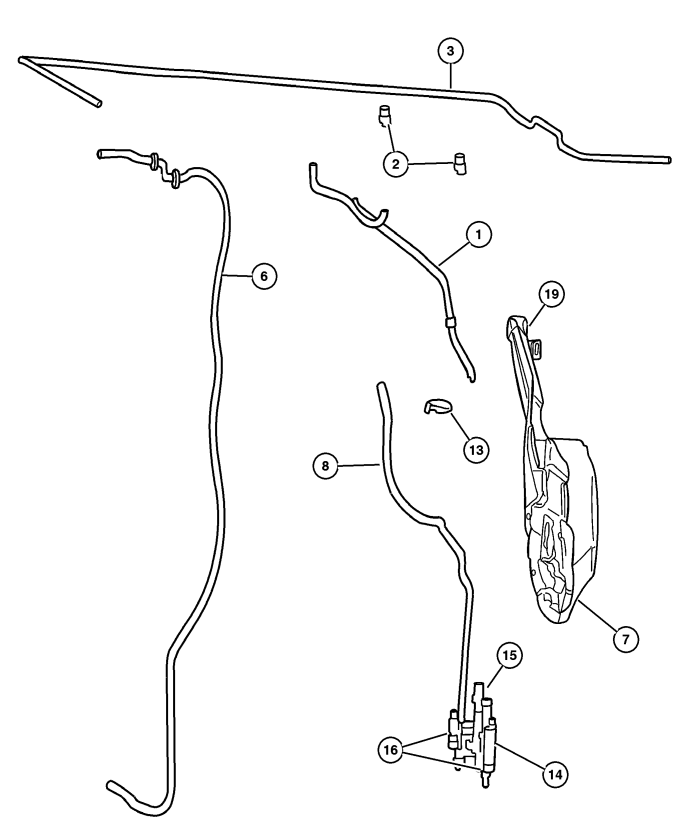
Windshield Wiper System Figure 23D-205

PART



Windshield Wiper System Figure 23D-205





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
SALES C	ODE : JHS = I	Headlan	np Washe	•					
1	4717 941AB	1							HOSE, Windshield Washer, Front
									Nozzles
2	4717 940AA	2							NOZZLE, Washer, Windshield
3	5018 127AA	1							HOSE, Windshield Washer
-4	4857 783AA-	1							NOZZLE, Washer, Liftgate
-5	4334 799	1							CONNECTOR, Washer Hose, In L
6	4717 715AA	1							GROMMET AND HOSE, Liftgate
									Washer
7									RESERVOIR, Washer
	5019 256AA	1							
	5019 257AA	1							With Headlamp Washers
8	5018 127AA	1							HOSE, Windshield Washer
-9	4717 059	4							CLIP, Washer Hose
-10	4334 799	1							CONNECTOR, Washer Hose, In L
-11	4717 941AB-	1							HOSE, Windshield Washer, service
									in body harness, Serviced in Boo
									Harness
-12	4863 704	1							GROMMET, Washer Reservoir
13	4797 694	1							CAP, Washer Reservoir
14	5019 244AA	1							PUMP, Washer, Windshield
15	5019 245AA	1							PUMP, Washer, Liftgate
16	5018 131AA	1							GROMMET, Washer Reservoir
-17	5019 246AA-	1							SENSOR, Washer Fluid Level
-18	5013 755AA-	1							GROMMET, Washer Reservoir
19	5019 259AA	1							FILLER, Mouth
-20	5011 810AA-	1							INLET, Connector
-21	5011 825AA-	11							COUPLING, Flexible
-22	6034 716	2							SCREW AND WASHER, Hex Flan
									Head, .25-14x.875
-23	4717 213	2							CLIP, Washer Hose And Wiring, D
									Pillar
-24	5019 258AA-	1							PUMP, Washer, Headlamp
-25									NOZZLE, Washer, Headlamp
	4857 462AA-	1							Right
20									Left
	4857 463AA-	1							
-26		1							HOSE, Washer, Headlamp
	4857 463AA- 4857 420AA-	1							COVER, Headlamp
-26	4857 463AA-								-

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-28	5086 004AA-	1							CHECK VALVE, Washer
3										
										-
8——(13)										
7										
16	CHRYSLER -	MINIVAN (RG)—		PODY		ENGINE	:			NSWISSION
	H = HS P = LX S = Limited	MINIVAN (RG)— LINE C = Chrysle Y = Chrysle U = Chrysle (RHD) Z = Chrysle (RHD)	er AWD er FWD er AWD	52=Sh Base 53=Lo	ort Wheel	ENGINE EGA, EC EDZ, ED ENJ, EN	: G0=3.3L V6 M D0 = 2.4L 4 C I0= 2.5L 4 Cy	MPI Cyl DOHC yl Turbo	DGL DDF DG(NSMISSION . = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans
		(RHĎ) Z = Chrysle (RHD)	er FWD	Base	-	·	ĺ		DBE	s = All Manual Trans

Rear Wiper Figure 23D-305

	PART										
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION		
1	5018 407AA	1							BLADE, Wiper		
2	5019 265AA	1							ARM, Liftgate Wiper		
3	4762 394	1							REFILL, Wiper Blade		
4	5073 282AA	1						MOTOR, Liftgate Wiper			
5	6503 056	3							NUT, Round, M6 x 1.00, Liftgate		
									Wiper Motor to Inner Panel		
6	6502 727	3							SCREW, Hex Flange Head, M6x1x		
									60, Liftgate Wiper Motor to Inner		
									Panel		
7	6500 165	1							NUT, Wiper Arm		
-8	55077 097AB-	- 1							CAP, Wiper Arm Nut		
-9	5020 389AA-	1							GROMMET, Glass, Liftgate Wiper		
									Pivot		

CHRYSLER - MINIVAN (RG)

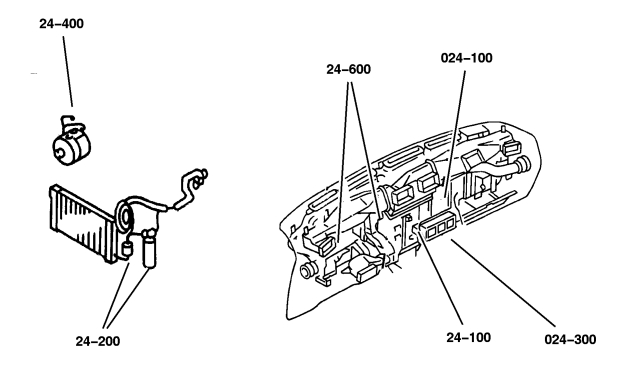
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Group – 024 Air Conditioning & Heater

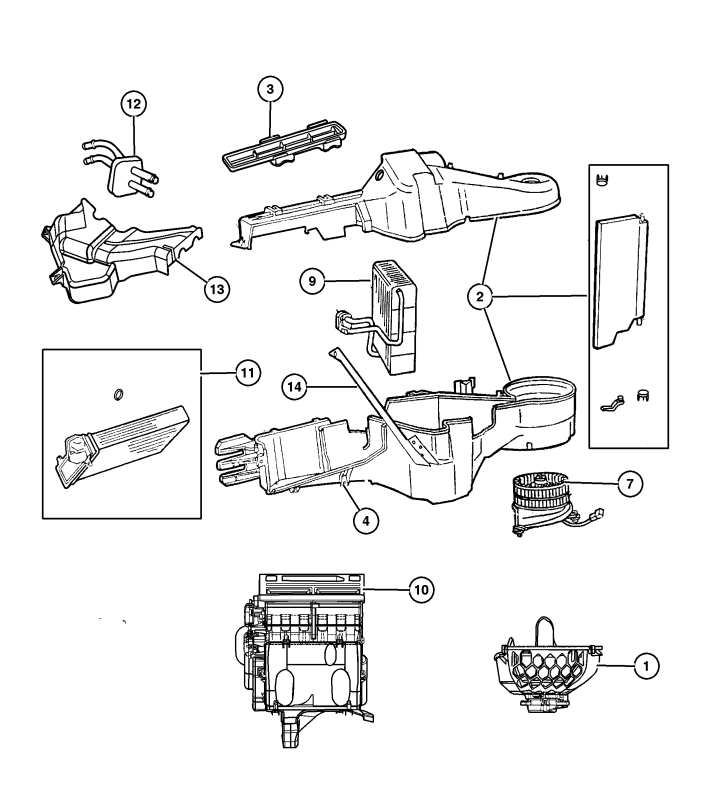


024–100 Air Conditioner and Heater Units	024–200 Air Conditioner and Heater Plumbing	024–300 Air Conditioner and Heater Controls	024–400 Air Conditioning Compressor
024-600 Air Ducts and Outlets			

GROUP 24 - Air Conditioning & Heater

Illustration Title	Group-Fig. N
Air Conditioner and Heater Units	
Air Conditioning and Heater Unit	Fig. 024-120
Air Conditioning and Heater Unit - Zone (LHD)	Fig. 024-130
Air Conditioning and Heater Unit - Zone (RHD)	Fig. 024-135
Air Conditioning and Heater, ATC (LHD)	Fig. 024-140
Air Conditioning and Heater, ATC (RHD)	
Aux. Air Conditioning and Heater	Fig. 024-150
Air Conditioner and Heater Plumbing	
Plumbing, Heater	Fig. 024-205
Plumbing, Heater, with Aux. Heater	Fig. 024-210
Plumbing, Air Conditioning, 2.4L - LHD	Fig. 024-215
Plumbing, Air Conditioning, 2.5L - LHD	Fig. 024-220
Plumbing, Air Conditioning, 3.3L - LHD	Fig. 024-225
Plumbing, Air Conditioning - RHD	Fig. 024-227
Plumbing, Air Conditioning and Heater, Rear	Fig. 024-230
Air Conditioner and Heater Controls	
Controls, A/C and Heater	Fig. 024-310
Air Conditioning Compressor	
Compressor and Mounting Brackets, All Engines	Fig. 024-410
Air Ducts and Outlets	
Ducts and Outlets, Front	Fig. 024-610
Ducts and Outlets, Rear	Fig. 024-620

Air Conditioning and Heater Unit Figure 024-120



	PART			055:50	Des.	ENGINE	TDANG		DECCENTED!
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									HOUSING, Air Inlet, Includes: Recirc
<u> </u>									Lower Door, Actuator and Screw
	5069 014AA	1	C, Y						,
	5072 142AA	1	U, Z						
2									HOUSING, Blower Motor
	5069 018AA	1	C, Y						
	5072 143AA	1	U, Z						
3									DOOR, Filter Access, A/C and
									Heater Unit, Includes: Vane, Frame
	4885 463AA	1	C, Y						
	5072 144AA	1	U, Z						
4	4734 227	60	C, Y						SCREW, Hex Head, M4.8-1.59x19
-5	4734 392	4	C, Y						STUD, A/C Heater Housing SEAL, Air Conditioning Unit
-6 7	4734 671	1							MOTOR, Blower with Wheel
,	4885 475AB	1	C, Y						MOTOR, Blower with wheel
	5072 147AA	1	U, Z						
-8	0072 117701		<u> </u>						RESISTOR, Blower Motor
	4885 583AA-	1	C, Y						, , , , , , , , , , , , , , , , , , , ,
	5072 145AA-	1	U, Z						
9									EVAPORATOR, Air Conditioning,
									Includes: Insert, Sleeve, Liner,
									Grommet
	5019 217AC	1	C, Y						
	5072 148AA	1	U, Z						
10									HOUSING, Distribution, Includes:
									Doors, Gears, Actuators, Covers,
	5069 016AA	1	C, Y						Seals, Heater Core, Tube
	5072 150AA	1	U, Z						
11	0072 100701	•	0, 2						CORE, Heater, with Seal
•	5019 219AB	1	C, Y						
	5072 151AA	1	U, Z						
12			,						TUBE, Heater Core
	4885 520AA	1	C, Y						
	5072 153AA	1	U, Z						
13									COVER, Heater Core Tubes
	4885 525AA	1	C, Y						
	5072 154AA	1	U, Z						
14									STRAP, A/C Unit Mounting

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

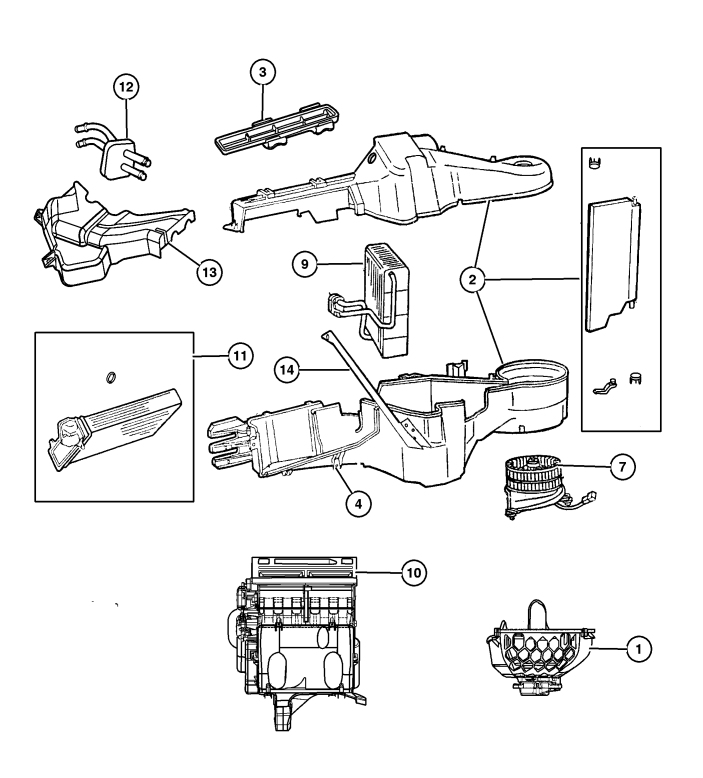
53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Air Conditioning and Heater Unit Figure 024-120



EM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4734 226	1	C, Y						
	5072 155AA	1	U, Z						
5	4885 526AA-	1	C, Y						WIRING, A/C and HEATER
16									NOZZLE, Radio Cooling
	4734 723	1	C, Y						
	5072 158AA-	1	U, Z						
17									SEAL KIT, A/C And Heater Unit
	5019 220AB-		C, Y						
	5072 152AA-	1	U, Z						

CHRYSLER - MINIVAN (RG)

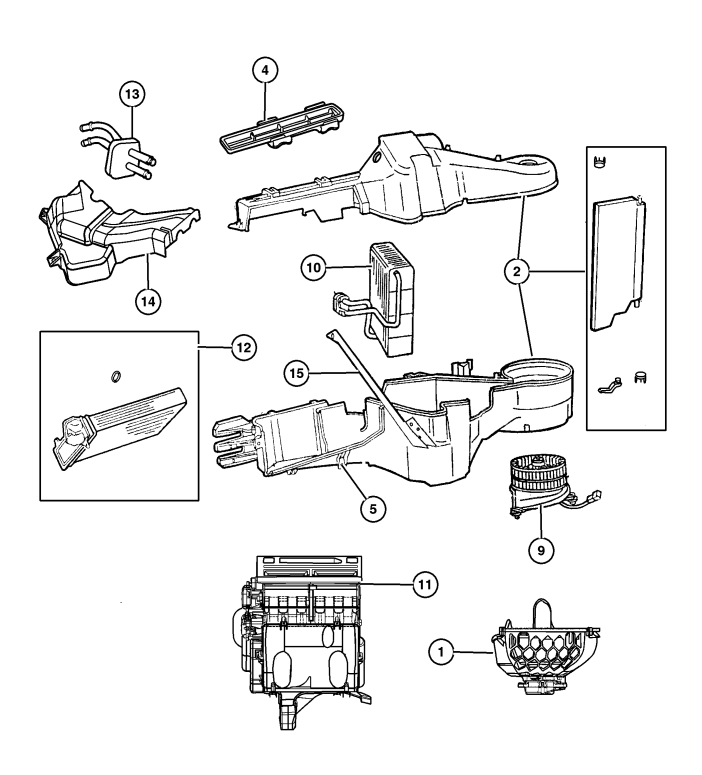
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base Base

BODY 52=Short Wheel **ENGINE** 53=Long Wheel

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Air Conditioning and Heater Unit - Zone (LHD) Figure 024-130



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1	5069 014AA	1	C, Y						HOUSING, Air Inlet
_	2	5069 018AA	1	C, Y						HOUSING, Blower Motor
	-3	8220 5905	1	C, Y						FILTER KIT, Cabin Air
	4	4885 463AA	1	C, Y						DOOR, Filter Access, A/C and
										Heater Unit
	5	4734 227	62	C, Y						SCREW, Hex Head, M4.8-1.59x19
	-6	4734 392	4	C, Y						STUD, A/C Heater Housing
	-7	4734 671	4	C, Y						SEAL, Air Conditioning Unit
	-8	4885 583AA-	1	C, Y						RESISTOR, Blower Motor
	9	4885 475AB	1	C, Y						MOTOR, Blower with Wheel
	10	5019 217AA	1	C, Y						EVAPORATOR, Air Conditioning
	11	5069 017AA	1	C, Y						HOUSING, Distribution
	12	5019 219AB	1	C, Y						CORE, Heater
	13	4885 520AA	1	C, Y						TUBE, Heater Core
	14	4885 525AA	1	C, Y						COVER, Heater Core Tubes
	15	4734 226	1	C, Y						STRAP, A/C Unit Mounting
	-16	4885 527AA-	1	C, Y						WIRING, A/C and HEATER
	-17	4734 723	1	C, Y						NOZZLE, Radio Cooling
	-18	5019 220AB-	1	C, Y						SEAL KIT, A/C And Heater Unit
	-19	4734 671	4	C, Y						SEAL, Air Conditioning Unit

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD

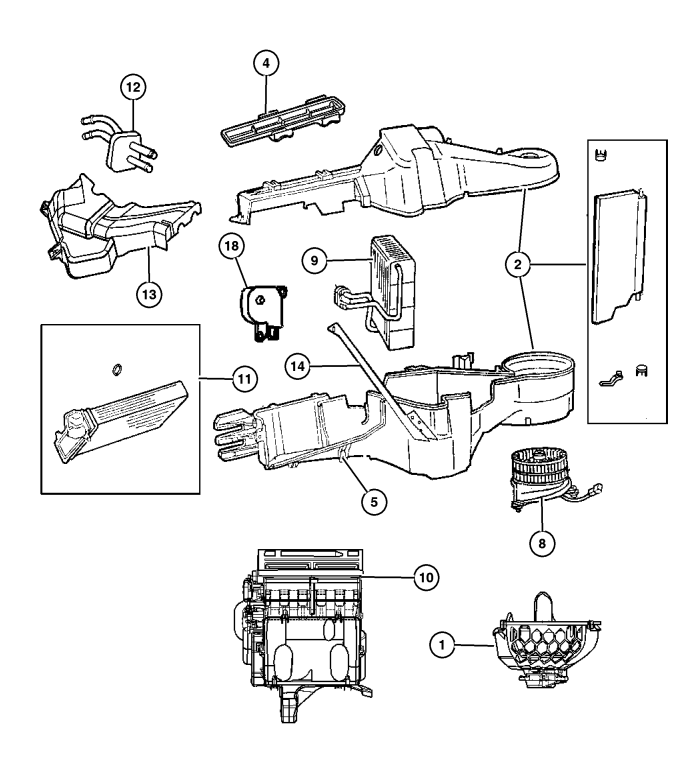
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Air Conditioning and Heater Unit - Zone (RHD) Figure 024-135



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5072 142AA	1	U, Z						HOUSING, Air Inlet
2	5072 143AA	1	U, Z						HOUSING, Blower Motor
-3	5072 176AA-	1	U, Z						FILTER, A/C and Heater Unit
4	5072 144AA	1	U, Z						DOOR, Filter Access, A/C and
									Heater Unit
5									SCREW, Hex Head, M4.8-1.59x19,
									Service with Valve Kit, (NOT
									SERVICED) (Not Serviced)
-6									STUD, A/C Heater Housing, Service
									in Housing, (NOT SERVICED) (No
									Serviced)
-7	5072 145AA-	1	U, Z						RESISTOR, Blower Motor
8	5072 147AA	1	U, Z						MOTOR, Blower with Wheel
9	5072 148AA	1	U, Z						EVAPORATOR, Air Conditioning
10	5072 150AA	1	U, Z						HOUSING, Distribution
11	5072 151AA	1	U, Z						CORE, Heater
12	5072 153AA	1	U, Z						TUBE, Heater Core
13	5072 154AA	1	U, Z						COVER, Heater Core Tubes
14	5072 155AA	1	U, Z						STRAP, A/C Unit Mounting
-15	5072 156AA-	1	U, Z						HARNESS, Wiring
-16	5072 158AA-	1	U, Z						NOZZLE, Radio Cooling
-17	5072 152AA-	1	U, Z						SEAL KIT, A/C And Heater Unit
18	4885 465AA	2	U, Z						ACTUATOR, A/C and Heater
-19	5019 218AA-	1	U, Z						VALVE KIT, Expansion
-20	4734 125	1	U, Z						PLATE, Clamp

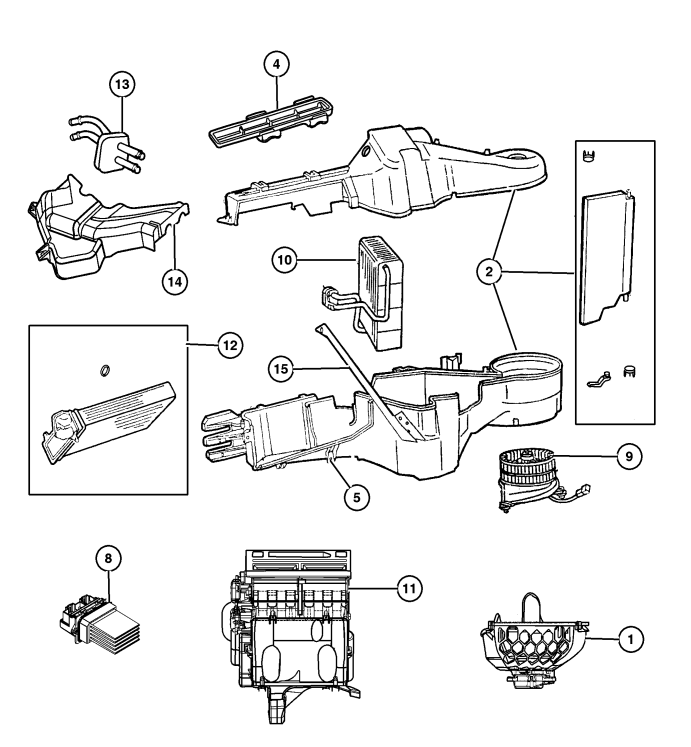
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Air Conditioning and Heater, ATC (LHD) Figure 024-140



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
1	5069 014AA	1	C, Y						HOUSING, Air Inlet
2	5069 018AA	1	C, Y						HOUSING, Blower Motor
-3	8220 5905	1	C, Y						FILTER KIT, Cabin Air
4	4885 463AA	1	C, Y						DOOR, Filter Access, A/C and
									Heater Unit
5	4734 227	62	C, Y						SCREW, Hex Head, M4.8-1.59x19
-6	4734 392	4	C, Y						STUD, A/C Heater Housing
-7	4734 671	4	C, Y						SEAL, Air Conditioning Unit
8	4885 482AA	1	C, Y						MODULE, Power, Blower Motor
9	4885 475AB	1	C, Y						MOTOR, Blower with Wheel
10	5019 217AA	1	C, Y						EVAPORATOR, Air Conditioning
11	5069 017AA	1	C, Y						HOUSING, Distribution
12	5019 219AB	1	C, Y						CORE, Heater
13	4885 520AA	1	C, Y						TUBE, Heater Core
14	4885 525AA	1	C, Y						COVER, Heater Core Tubes
15	4734 226	1	C, Y						STRAP, A/C Unit Mounting
-16	4885 528AA-	1	C, Y						WIRING, A/C and HEATER
-17	4734 723	1	C, Y						NOZZLE, Radio Cooling
-18	5019 220AB-	1	C, Y						SEAL KIT, A/C And Heater Unit
-19	4734 671	4	C, Y						SEAL, Air Conditioning Unit

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD

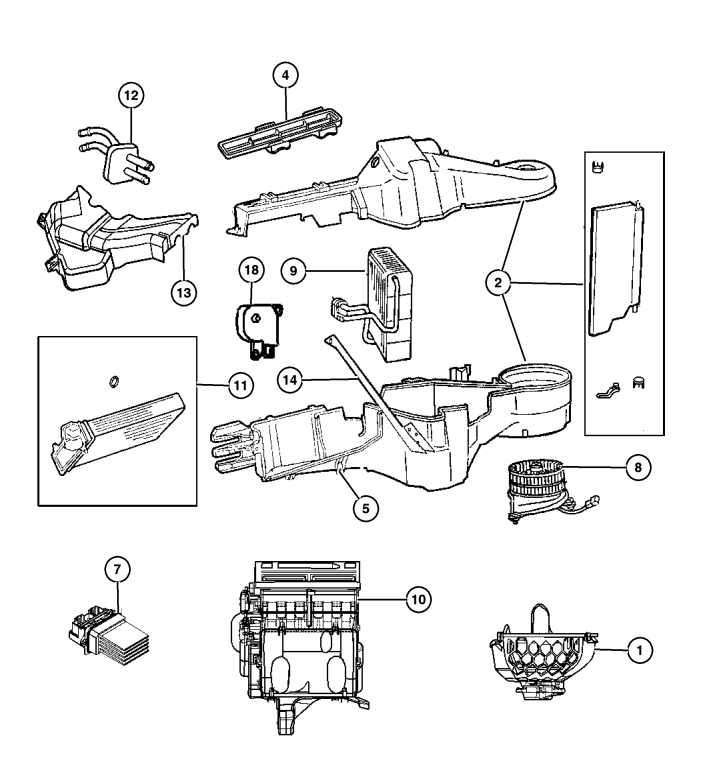
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Air Conditioning and Heater, ATC (RHD) Figure 024-145



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5072 142AA	1	U, Z						HOUSING, Air Inlet
2	5072 143AA	1	U, Z						HOUSING, Blower Motor
-3	5072 176AA-	1	U, Z						FILTER, A/C and Heater Unit
4	5072 144AA	1	U, Z						DOOR, Filter Access, A/C and
									Heater Unit
5									SCREW, Hex Head, M4.8-1.59x19,
									Service with Valve Kit, (NOT
									SERVICED) (Not Serviced)
-6									STUD, A/C Heater Housing, Service
									in Housing, (NOT SERVICED) (No
									Serviced)
7	5072 146AA	1	U, Z						MODULE, Power, Blower Motor
8	5072 147AA	1	U, Z						MOTOR, Blower with Wheel
9	5072 148AA	1	U, Z						EVAPORATOR, Air Conditioning
10	5072 150AA	1	U, Z						HOUSING, Distribution
11	5072 151AA	1	U, Z						CORE, Heater
12	5072 153AA	1	U, Z						TUBE, Heater Core
13	5072 154AA	1	U, Z						COVER, Heater Core Tubes
14	5072 155AA	1	U, Z						STRAP, A/C Unit Mounting
-15	5072 157AA-	1	U, Z						HARNESS, Wiring
-16	5072 158AA-	1	U, Z						NOZZLE, Radio Cooling
-17	5072 152AA-	1	U, Z						SEAL KIT, A/C And Heater Unit
18	4885 465AA	2	U, Z						ACTUATOR, A/C and Heater

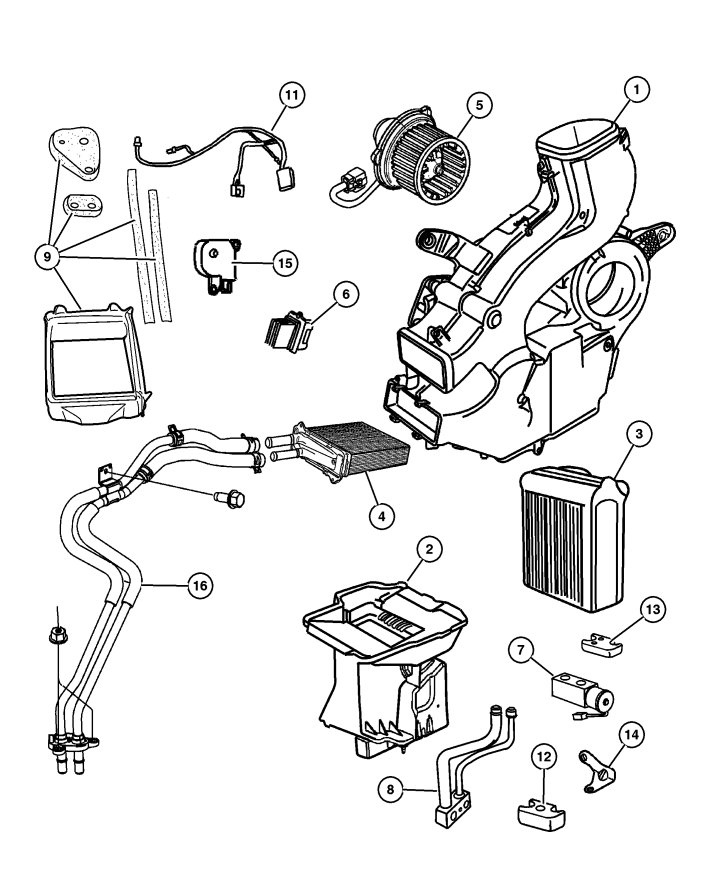
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Aux. Air Conditioning and Heater Figure 024-150



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
1	5019 181AA	1			53				HOUSING, A/C Upper
2	5019 182AA	1			53				HOUSING, A/C Lower
3	5019 183AB	1			53				EVAPORATOR, Air Conditioning
4	5019 184AA	1			53				CORE, Heater
5	5019 185AA	1			53				MOTOR, Blower with Wheel
6	4885 482AB	1			53				MODULE, Power, Blower Motor
7	5019 186AA	1			53				VALVE KIT, Expansion
8	5019 187AA	1			53				EXTENSION, A/C Evaporator
9	5019 188AA	1			53				SEAL KIT, A/C And Heater Unit
-10	4886 013AA-	1			53				GROMMET AND SPACER, Auxiliary
									A/C and Heater
11	5019 196AA	1			53				WIRING, A/C and HEATER
12	5019 191AA	1			53				PLATE, Extension
13	5019 192AA	1			53				PLATE, Evaporator
14	5019 193AA	1			53				BRACKET, H Valve
15	4885 465AA	2			53				ACTUATOR, A/C and Heater
16	5019 194AA	1			53				HOSE, Heater
-17	6501 938	3			53				SCREW AND WASHER, Unit
									Mounting
-18	6101 712	2			53				NUT, U, M6x1, Unit Mounting
-19	6504 516	3			53				NUT AND WASHER, M6x1.00, Unit
									Mounting

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD

(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

3	13 12 12 9 11 10

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•			•	•		•	•	
Note:									
	2.4L 4 Cyl DOF								
	3.3L 6 Cyl SMF								
-	2.5L 4 Cyl Turk	oo Diese	el						TUDE 9 LICCE Complete 9 Determine
1	5005 313AA	1	C, Y			EDZ			TUBE & HOSE, Supply & Return
	5005 313AA 5005 317AB	1	U, Z			EDZ			
	5005 517AB 5005 691AD	1	0, Z C, Y			ENJ			
	5005 691AD	1	U, Z			ENJ			
2	0000 000,10	<u> </u>	- 0, _						BOLT AND WASHER, Hex Head, M8x1.25x20
	6101 799	1				EGA			10001.25020
	0101 733	1				EDZ			
3	6501 755	2				EDZ			SCREW AND WASHER, Hex Hea
•		_							M6x1x16
4	6502 832	2							SCREW, Hex Flange Head
5									HOSE, Heater Return
	5005 341AA	1	C, Y			EGA			·
	5005 321AA	1	C, Y			ENJ			
	5005 326AA	1	U, Z			ENJ			
	5005 346AA	1	U, Z			EGA			
6 7	5505 5694	1				EGA			CAP, Heater Hose, 5/8" CLAMP, Heater Hose
	6502 017	1				EGA			,
		1				EDZ			
8	5005 342AA	1				EGA			HOSE, Oil Cooler Outlet, with Oil Cooler
9	6506 986AA	4							SCREW AND WASHER, Hex Head M6x1x25
10									SCREW AND WASHER, Hex Head M10x1.5x25
	6101 503	2				EDZ,			WITOXILOXEO
	0101 000	_				ENC			
	6500 158	1				EGA			
11	5005 343AA	1				EGA			HOSE, Heater Return
12									HOSE, Heater Return, with Oil Cooler
	5005 341AA	1	C, Y			EGA			
	5005 321AA	1	C, Y			ENJ			
	5005 326AA	1	U, Z			ENJ			
	5005 321AA 5005 326AA - MINIVAN (RG)—	1	C, Y U, Z			ENJ ENJ			
SERIES H = HS P = LX S = Limited	LINE C = Chrysl Y = Chrysl U = Chrysl (RHD) Z = Chrysl (RHD)	er FWD er AWD	Base	nort Wheel	EDZ, EI	E G0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DGI DDI DGI	ANSMISSION L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans B = All Manual Trans

Plumbing, Heater **Figure**

3	13

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	5005 346AA	1	U, Z			EGA			
13									HOSE, Heater Supply
	5005 340AA	1	C, Y			EGA			
	5005 345AA	1	U, Z			EGA			
	5072 172AA	1				ENJ			

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel **ENGINE**

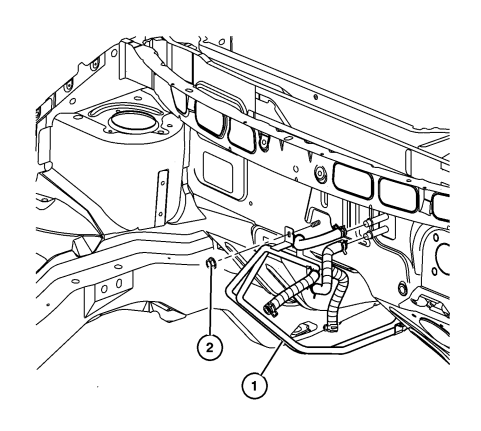
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo Base 53=Long Wheel

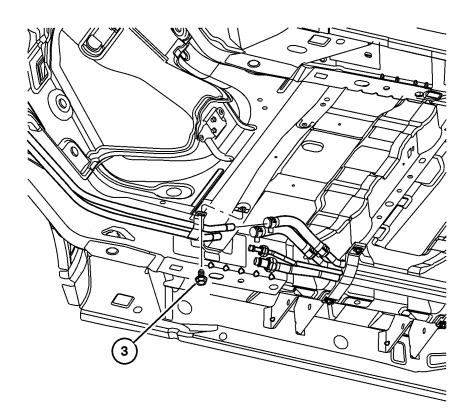
TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Base

Plumbing, Heater, with Aux. Heater Figure 024-210

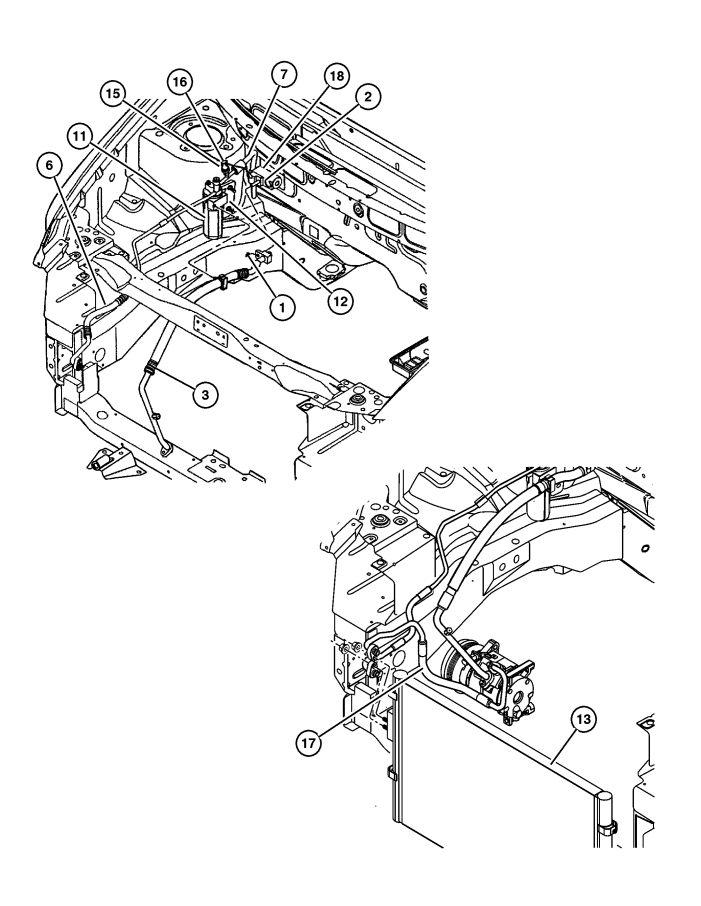




024-210									
	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[EGA] = 3	3.3L 6 Cyl SMI	PI							
	5019 194AA	1			53				HOSE, Heater, with Aux. Heater
	6101 444	6							NUT AND WASHER, Hex, M6x1.0
3	6102 132AA	2							SCREW, Hex Head, M6x1x20
	_	_	_	_	_	_	_	_	
CHRYSLER -	- MINIVAN (RG)-								
SERIES H = HS	LINE C = Chrysl	ler AWD	BODY 52=Sh	r nort Wheel	ENGINE EGA. E	E :G0=3.3L V6	MPI		ANSMISSION L = 4 spd. Auto. (41TE)
P = LX	Y = Chrysl	ler FWD	Base		EDZ, EI	D0 = 2.4L 4	Cyl DOHC	DDI	R = 5 Speed Manual
S = Limited	U = Chrysl (RHD)	er AWD	53=Lo Base	ong Wheel	ENJ, Er	N0= 2.5L 4 C	yl Turbo		0 = All Àutomatic Trans B = All Manual Trans
	Z = Chrysle (RHD)	er FWD							
	(KHD)								

Plumbing, Air Conditioning, 2.4L - LHD Figure 024-215

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
	2.4L 4 Cyl DOF	IC 16V	Single Mu	ılti-Point Ini	ection				
	Air Conditioning		Onigio ivio	iid i Oilit iiij	ootion				
	Air Conditioning	•	al Zone Te	mnerature	Control				
1	6101 445	2 W 2	21 20110 10	mporataro	Control				NUT AND WASHER, Hex Nut-Cone
•	0.01.1.0								Washer, M8 x 1.25
2	6101 445	1							NUT AND WASHER, Hex Nut-Cone
_		·							Washer, M8 x 1.25
3	5005 210AA	1	C, Y			EDZ			LINE, A/C Suction
-4	5066 500AA-	1	C, Y			EDZ			O RING, A/C Line
-5	4885 802AA-	1	C, Y						O RING, Expansion Valve
6	5066 633AA	1	Υ .			EDZ,			LINE, A/C Liquid, Drier to Condense
		-	-			ENJ			
7	5066 634AA	1	Υ			EDZ,			LINE, A/C Liquid, Drier to Expansion
						ENJ			Valve
-8	4885 803AA-	1	C, Y						O RING, Expansion Valve
-9	5066 636AA-	1	Y			EDZ,			O RING, A/C Line, two port Drier
						ENJ			Block
-10	5066 637AA-	1	Υ			EDZ,			O RING, A/C Line, three port Drier
						ENJ			Block
11	5066 635AA	1	Υ			EDZ,			DRIER, Receiver
						ENJ			•
12	5114 490AA	1	Υ			EDZ,			BRACKET, A/C Filter Drier
						ENJ			·
13	4809 267AC	1				EDZ			CONDENSER, Air Conditioning
-14									SUPPORT, Radiator, Condenser
									Mounting
	4809 274AC-	1				EDZ			Right
	4809 273AC-	1				EDZ			Left
15	5264 638	1	C, Y			EDZ			VALVE, Charging
16	5066 638AA	1	Υ			EDZ,			CAP, A/C Charge Valve
-						ENJ			-
17	5005 211AB	1				EDZ			LINE, A/C Discharge
18	5019 218AA	1	C, Y						VALVE KIT, Expansion

CHRYSLER - MINIVAN (RG)

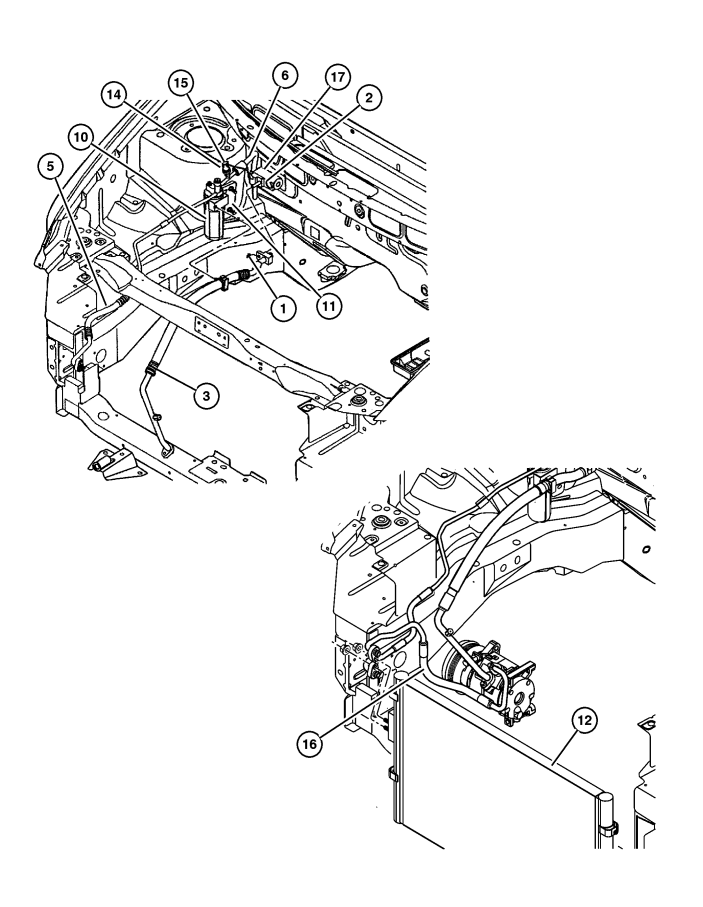
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Plumbing, Air Conditioning, 2.5L - LHD Figure 024-220

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:	0.51.4.0.4.7	- D:	.1						
_	2.5L 4 Cyl Turb		el						
_	Air Conditioning				Cambral				
_	Air Conditioning	-		mperature	Control				
NIVIC] =	Engine Cooling		Duly						NUT AND WASHED Hay Nut Con
'	6101 445	2							NUT AND WASHER, Hex Nut-Cor
2	6101 115	4							Washer, M8 x 1.25
2	6101 445	1							NUT AND WASHER, Hex Nut-Cor Washer, M8 x 1.25
3	5005 220AC	1	Y			ENJ			LINE, A/C Suction
-4	4885 094AA-	1	ı			LINJ			O RING, A/C Suction Line
	5066 633AA	1	Υ			EDZ,			LINE, A/C Liquid, Drier to Condens
5	3000 033AA	'	ı			ENJ			LINE, A/C Liquid, Dilei to Condens
6	5066 634AA	1	Y			EDZ,			LINE, A/C Liquid, Drier to Expansion
6	3000 034AA	'	ı			ENJ			Valve
-7	4885 095AA-	1				LINO			O RING, A/C Liquid Line
-7 -8	5066 636AA-	1	Υ			EDZ,			O RING, A/C Line, two port Drier
-0	3000 030AA-					ENJ			Block
-9						L140			O RING, A/C Line, three port Drier
J									Block
	5066 637AA-	1	Υ			EDZ,			Block
	3000 037701					ENJ			
		1	Z			ENJ			
10	5066 635AA	1	Y			EDZ,			DRIER, Receiver
.0	0000 0007 11 (•	•			ENJ			Druzry, resolver
11	5114 490AA	1	Υ			EDZ,			BRACKET, A/C Filter Drier
	0111100721	•	•			ENJ			
12	5072 262AA	1				ENJ			CONDENSER, Air Conditioning
-13									BRACKET, Condenser Support
	5086 176AA-	1				ENJ			Right
	5086 177AA-	1				ENJ			Left
14	5264 638	1	Υ			EDZ,			VALVE, Charging
						ENJ			, 3 3
15	5066 638AA	1	Υ			EDZ,			CAP, A/C Charge Valve
						ENJ			
16	5005 221AA	1				ENJ			LINE, A/C Discharge
17	5019 218AA	1	C, Y						VALVE KIT, Expansion
-18	5066 500AA-	1	Y			ENJ			O RING, A/C Line
-19	4885 094AA-	1							O RING, A/C Suction Line

CHRYSLER - MINIVAN (RG)

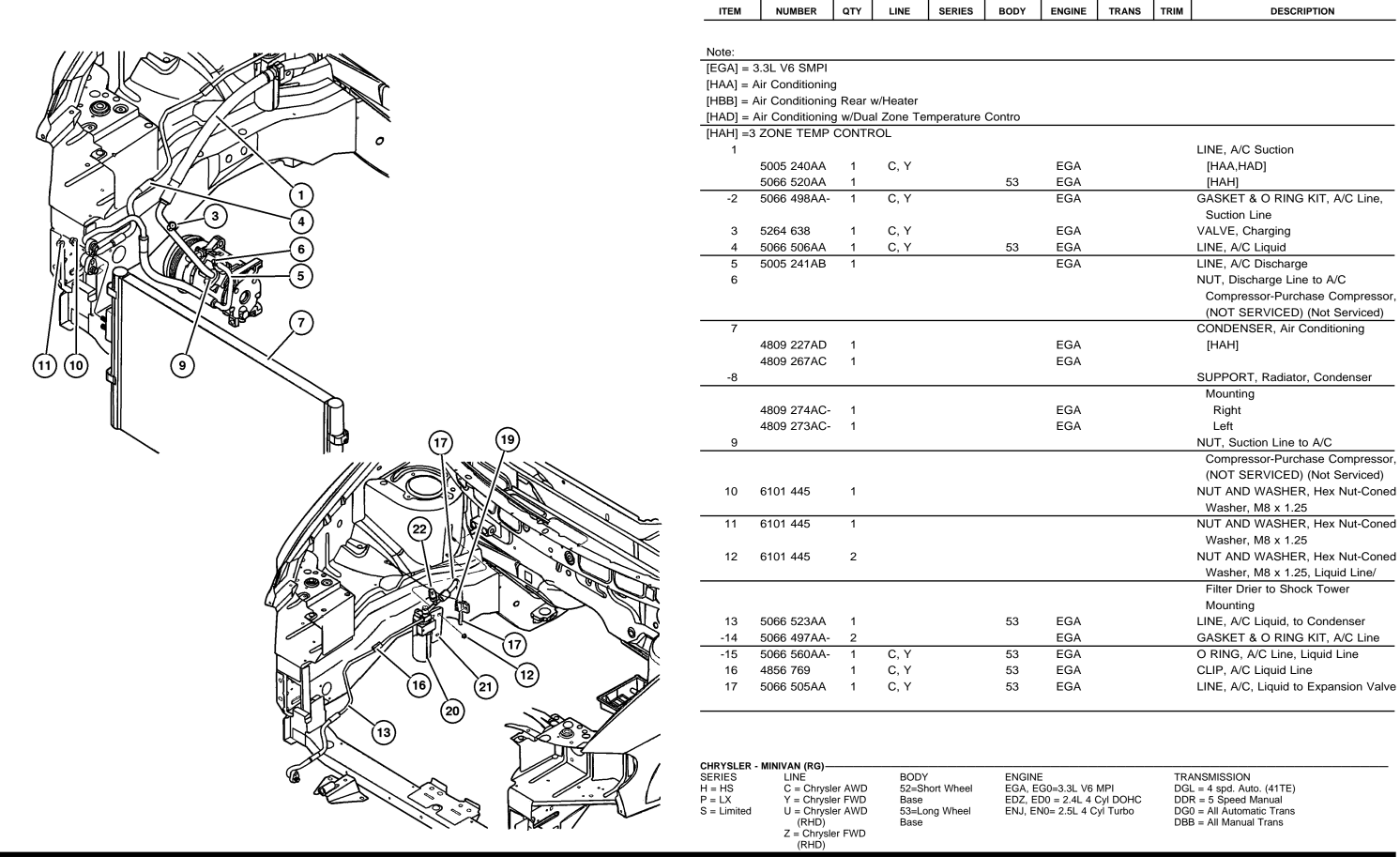
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

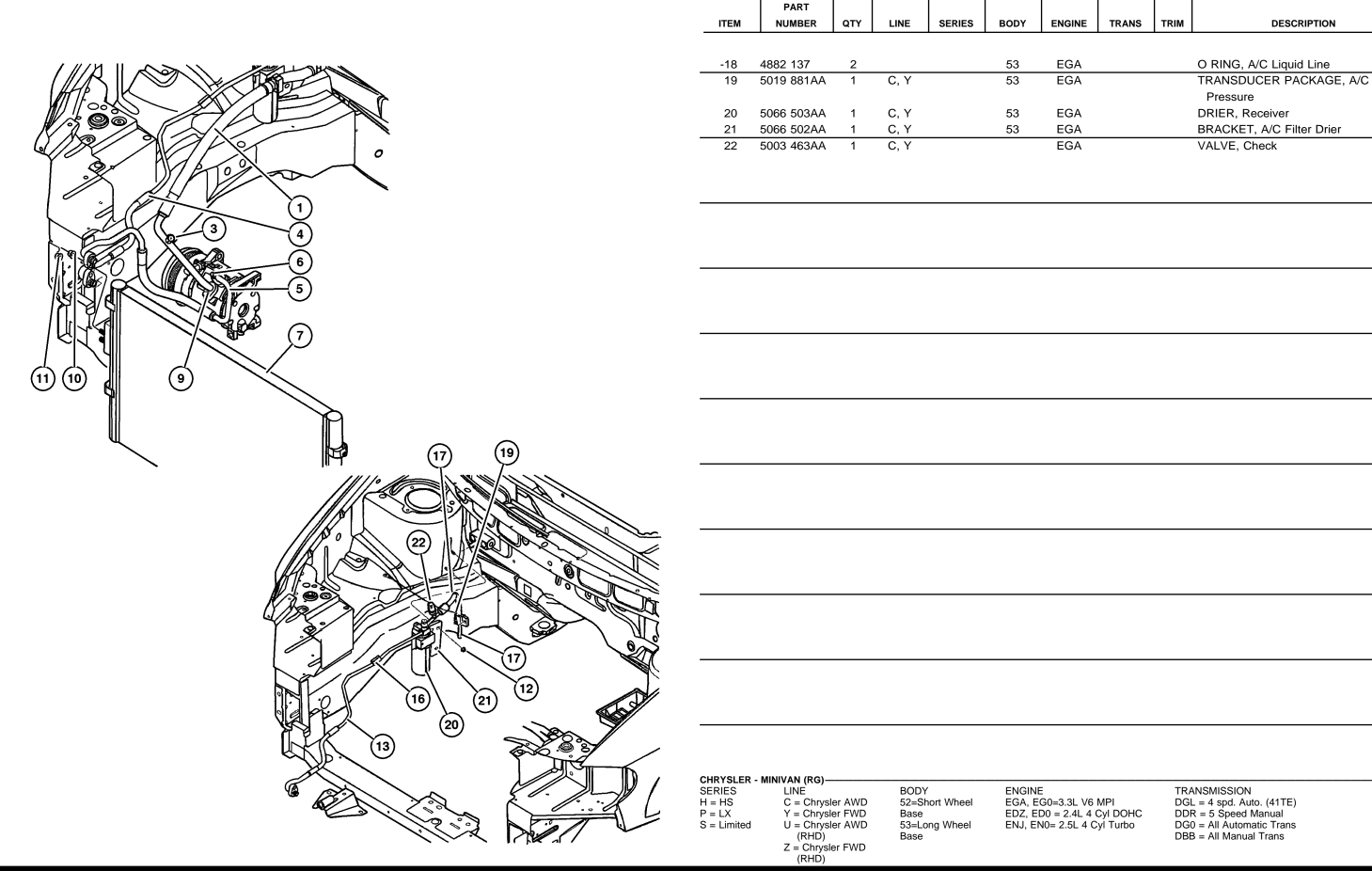
Plumbing, Air Conditioning, 3.3L - LHD Figure 024-225

PART

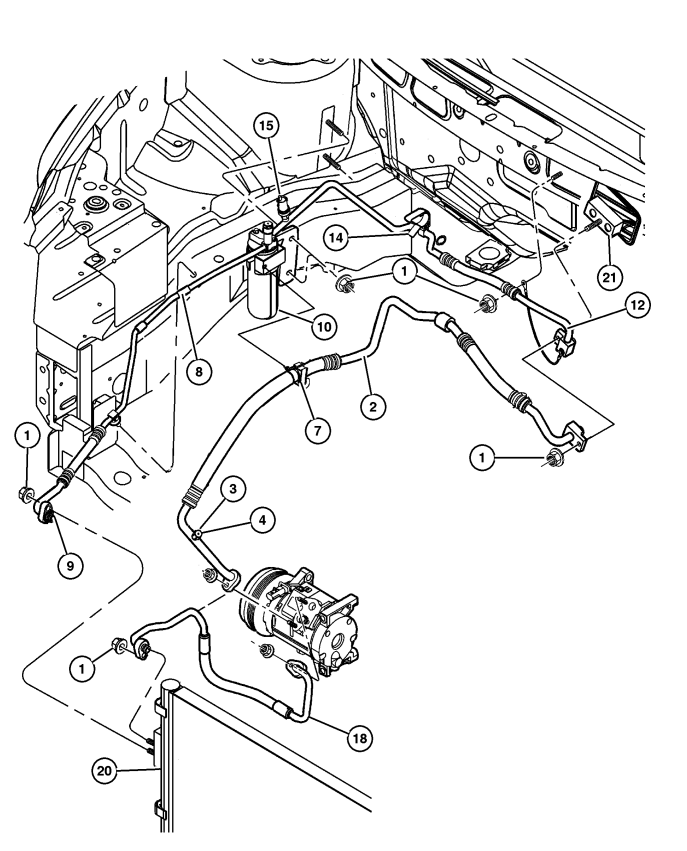


DESCRIPTION

Plumbing, Air Conditioning, 3.3L - LHD Figure 024-225



Plumbing, Air Conditioning - RHD Figure 024-227



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								<u> </u>	
1	6101 445	2							NUT AND WASHER, Hex Nut-Co
									Washer, M8 x 1.25
2									LINE, A/C Suction
	5005 215AA	1	Z			EDZ			
	5005 225AB	1	Z			ENC			
	5005 245AA	1	U, Z			EGA			
	5005 248AA	1	U, Z		53	EGA			Rear Air Conditioning
3									VALVE, Charging
	5264 638	1	Z			EDZ			
		1	Z			ENC			
		1	U, Z			EGA			
4									CAP, A/C Check Valve
	5019 242AA	1	Z			EDZ			
		1				ENJ			
_		1	U, Z			EGA			0.500.0.4/0.1:
-5	5000 50044	4	7			ED 7			O RING, A/C Line
	5066 500AA-	1	Z Z			EDZ			
		1				ENJ			
-6		1	U, Z			EGA			GASKET & O RING KIT, A/C Line
-0	5066 498AA-	1	Z			EDZ			GASKET & O'RING KIT, A/C LINE
	3000 1 30AA-	<u>'</u> 	 			ENJ			
		1	U, Z			EGA			
7		•	O, <u>_</u>			20/1			CLIP, A/C Suction Line
-	5066 499AA	1	Z			EDZ			
		1	U, Z			EGA			
8			,						LINE, A/C Liquid
	5066 633AA	1	Z			EDZ			·
		1	U, Z			EGA			
		1	Z			ENJ			
9									O RING, A/C Line
	5102 355AA	1	Z			EDZ			
		1	Z			ENJ			
		1	U, Z			EGA			
10									DRIER, Receiver
	5066 635AA	1	Z			EDZ			
		1	Z			ENJ			
		1	U, Z			EGA			
-11									O RING, A/C Line
	5066 636AA-	1	Z			EDZ			2 Port Drier Block

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

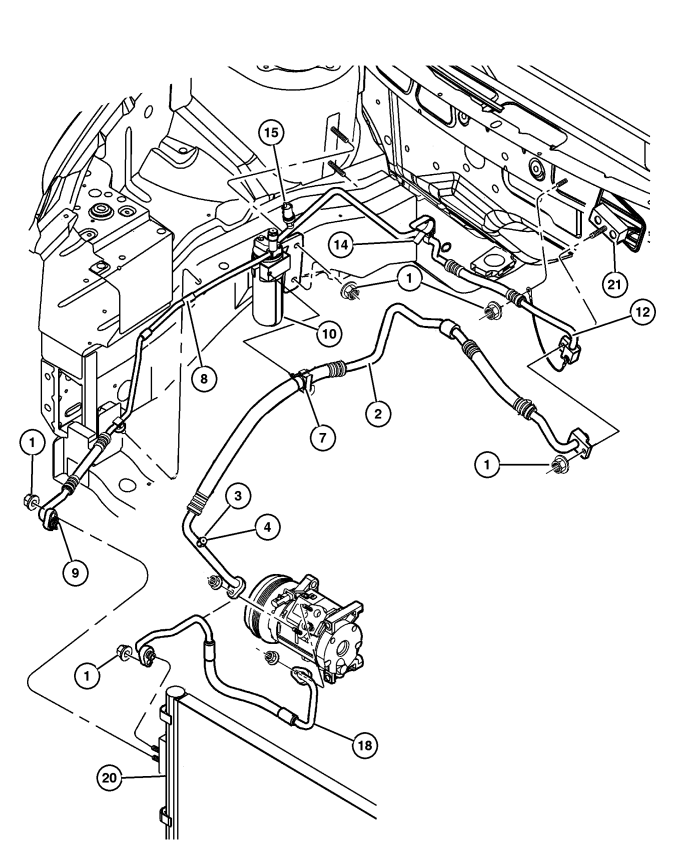
Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Plumbing, Air Conditioning - RHD Figure 024-227



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	Z			ENJ			2 Port Drier Block
		1	U, Z			EGA			2 Port Drier Block
	5066 637AA-	1	Z			EDZ			3 Port Drier Block
		1	Z			ENJ			3 Port Drier Block
		1	U, Z			EGA			3 Port Drier Block
12									LINE, A/C Liquid
	5102 353AA	1	Z			EDZ			
		1	Z			ENJ			
		1	U, Z			EGA			
	5102 360AA	1	U, Z		53	EGA			Rear Air Conditioning [HAH]
-13									GASKET & O RING KIT, A/C Line
	5066 497AA-	1	Z			EDZ			
		1	Z			ENJ			
		1	U, Z			EGA			
14									CLIP, A/C Liquid Line
	4856 769	1	Z			EDZ			
		1	U, Z			EGA			
15									TRANSDUCER PACKAGE, A/C
									Pressure
	5019 881AA	1	Z			EDZ			
		1	U, Z			EGA			
·16									VALVE CORE, Service Port
	5011 346AA-	1	Z			EDZ			
		1	Z			ENJ			
		1	U, Z			EGA			
-17									CAP, A/C Line Check Valve
	5066 690AA-	1	Z			EDZ			
		1	Z			ENJ			
		1	U, Z			EGA			
18									LINE, A/C Discharge
	5005 211AB	1				EDZ			
	5005 221AA	1				ENJ			
	5005 241AA	1				EGA			
-19									GASKET & O RING KIT, A/C Line
	5066 497AA-	1	Z			EDZ			
		1	U, Z			EGA			
20									CONDENSER, Air Conditioning
	4809 267AC	1				EDZ			
		1				EGA			
21	5019 218AA	1	U, Z						VALVE KIT, Expansion
-22									O RING, Expansion Valve

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

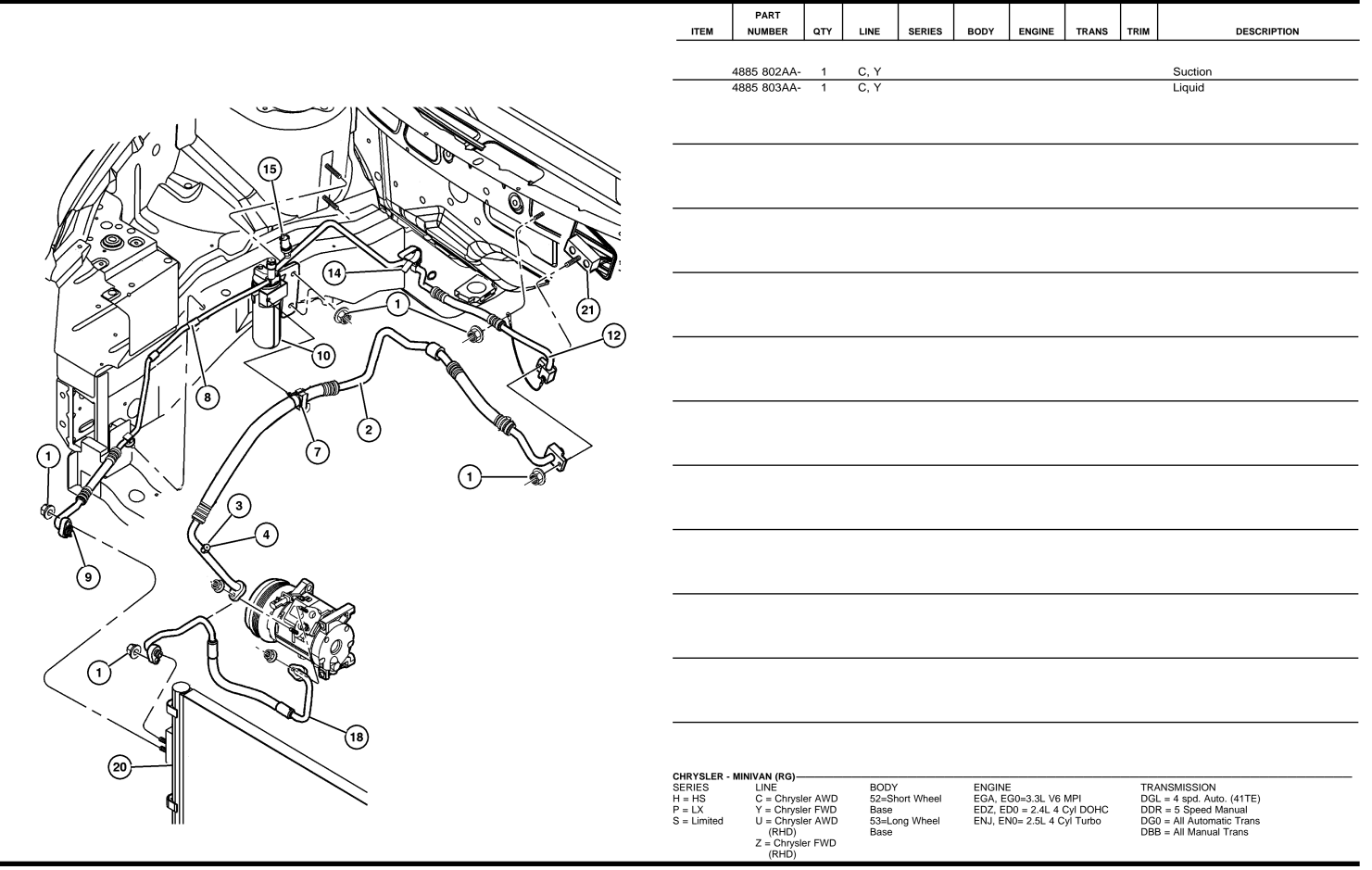
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



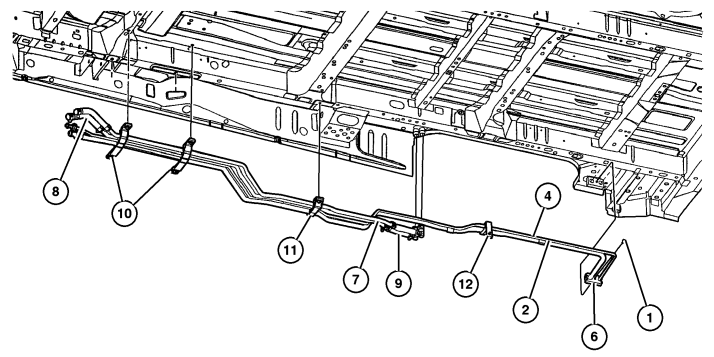


Plumbing, Air Conditioning - RHD Figure 024-227



Plumbing, Air Conditioning and Heater, Rear Figure 024-230

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
Sales Co	ode:								
[EGA] =	3.3L V6 SMPI								
1	6502 059	1			53	EGA			BOLT AND WASHER, Self Taping
									Flange Head, M8x1.25x40.00
2	5066 523AA	1			53	EGA			LINE, A/C Liquid
-3	4882 137	2			53	EGA			O RING, A/C Liquid Line
4	5066 520AA	1			53	EGA			LINE, A/C Suction
-5	4882 136	2			53	EGA			O RING, A/C Suction Line
6	4798 683	1			53	EGA			PLATE, Extention
7	5066 524AA	2			53	EGA			TUBE, Heater
8	5066 527AA	2			53	EGA			HOSE, Heater, Front
9	5066 525AA	2			53	EGA			HOSE, Heater, Rear
10	5066 526AA	2			53	EGA			BRACKET, Aux A/C And Heater Line
11	4856 780	1			53	EGA			BRACKET, Aux A/C And Heater Line
12	5066 521AA	1			53	EGA			BRACKET, Aux A/C And Heater Line



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

52=Short Wheel Base 53=Long Wheel Base

BODY

ENGINE EGA, EG0=3.3L V6 MPI

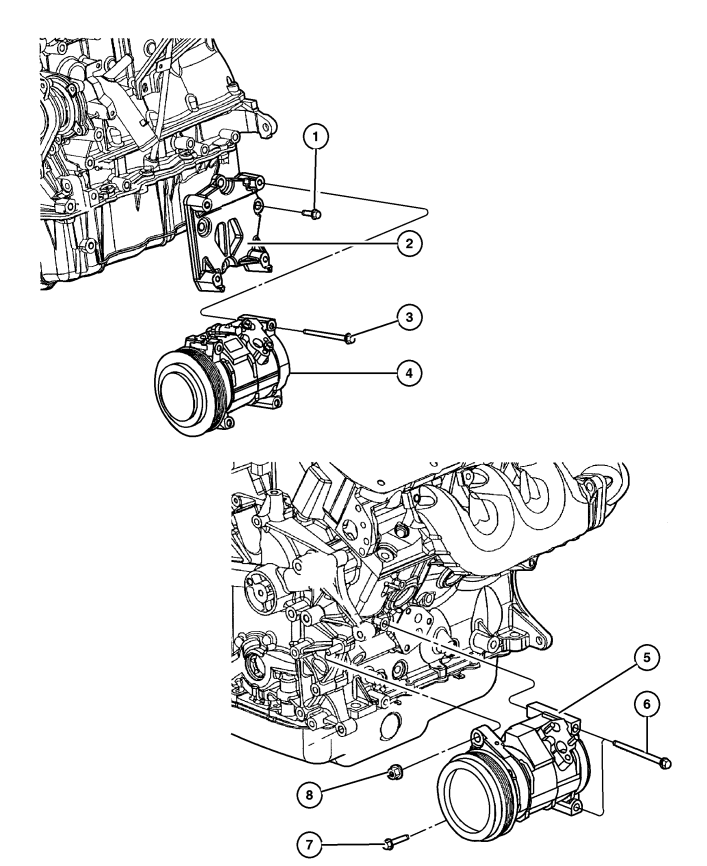
EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Controls, A/C and Heater Figure 024-310

3	

T	PART	_{CT} ,	,	ornico.	DOD'	ENOUS E	TDANG		DECORPTION
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE:									
	Air Conditionin	g							
[HAD] =	Dual Zone Ten	nperatur	e Air Con	ditioning					
[HAH] =	ATC-w/3 Zone	Tempe	rature Cor	ntrol					
1	5005 038AA	1							CONTROL, A/C And Heater, [HAA
2	5005 002AE	1							CONTROL, A/C and Heater with
0									Zone, Black, [HAD]
3	5005 004AH	1	CV						CONTROL, A/C And Heater
	5005 004AH 5005 008AE	1 1	C, Y U, Z						[HAH] [HAH]
4	3003 000AL	'	0, 2						KNOB, A/C And Heater Control -
-									Rotary
	5019 526AA	3							[HAA,HAD]
	5019 527AA	2	C, Y						[HAH]
		2	U, Z						[HAH]
	5019 594AA	1	C, Y						[HAH]
		1	U, Z						[HAH]
	- MINIVAN (RG)-		205	,					ANOMICOLON
ERIES = HS = LX = Limited	LINE $C = Chrysl$ $Y = Chrysl$ $U = Chrysl$ (RHD) $Z = Chrysl$	er FWD er AWD	Base	nort Wheel	EDZ, EI	= G0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DG DDI DG	ANSMISSION L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans B = All Manual Trans

Compressor and Mounting Brackets, All Engines Figure 024-410



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Note:									
[EDZ] =	2.4L 4 Cylinder	DOHC	16 Valve	SMPI					
[EGA] =	3.3L V6 SMPI								
[ENJ] = :	2.5L 4 Cylinder	Turbo	Diesel						
[HAA] =	Air Conditioning	9							
[HAH] =	ATC - With 3 Z	one Te	mp Contro	ol					
[HAD] =	Air Conditioning	g w/Dua	al Zone Te	mperature	Control				
1	6101 514	1				EDZ			BOLT AND WASHER, Hex Head,
									M10x1.5x35
2	5281 444	1				EDZ			BRACKET, A/C Compressor
3	6502 425	4				EDZ			SCREW AND WASHER, Hex Head
									M8x1.25x95
4	5005 410AA	1				EDZ			COMPRESSOR, Air Conditioning,
									[HAA,HAD]
5									COMPRESSOR, Air Conditioning
	5005 440AA	1				EGA			[HAA,HAD]
	5005 441AA	1				EGA			[HAH]
6	6101 623	1				EDZ			SCREW AND WASHER, Hex Head
									M10x1.5x105
7	6506 151AA	1				EGA			STUD, Double Ended
8	6101 448	4							NUT AND WASHER, Hex Nut-Cond
_									Washer, M10 x 1.5
-9	5005 420AA-	1				ENJ			COMPRESSOR, Air Conditioning
-10	5015 043AA-	4				ENJ			BOLT

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

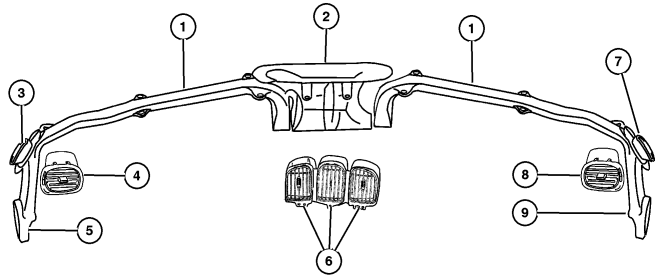
BODY 52=Short Wheel 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

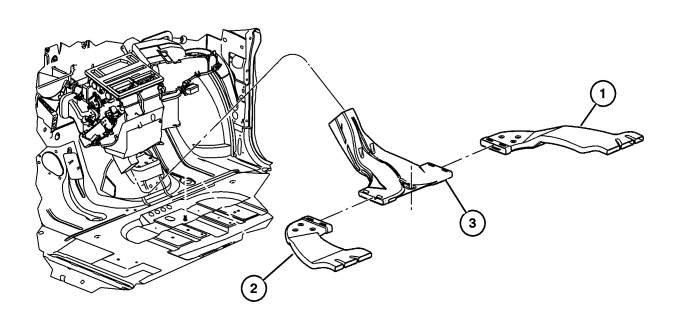
Ducts and Outlets, Front Figure 024-610

PART

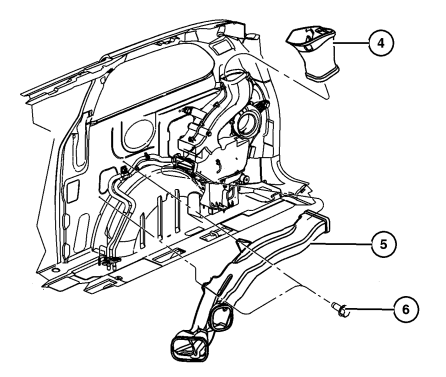
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTE:	O will a = -	ا دا د							
	Demistei 1	Grilles service	u in inst	uurnent P	anei					DUCT, Instrument Panel Demister,
	'									Serviced in Instrument Panel, (NO SERVICED) (Not Serviced)
	2									DUCT, Defroster, Serviced in
										Instrument Panel, (NOT SERVICED) (Not Serviced)
	3									GRILLE, Demister, Left
		SJ35 WL8AA	1	C, Y						[L5]
		SJ35 XTMAA	1	C, Y						[T5]
		SS89 WL8AA		U, Z						[L5]
		SS89 XTMAA	1	U, Z						[T5]
	4									OUTLET, Air Conditioning & Heater,
		0004 \4# 04 4		0 1/						Left
		SC91 WL8AA		C, Y						[L5]
		CCO4 VTNAAA	1	U, Z C, Y						[L5]
		SC91 XTMAA								[T5]
\mathcal{O}	_	5000 054AA	1	U, Z						[T5]
a .	5	5009 054AA	1	C, Y						DUCT, Instrument Panel Door Extension, with Seal
	6	5066 124AA	1							OUTLET, Air Conditioning & Heater
18/	7	3000 124AA	1							GRILLE, Demister, Right
	,	SJ13 WL8AA	1	C, Y						[L5]
		SJ13 XTMAA	1	C, Y						[T5]
		SS92 WL8AA		U, Z						[L5]
		SS92 XTMAA		U, Z						[T5]
)——— <u></u> { }//	8	0002 / 11111 0 1	•	0, _						OUTLET, Air Conditioning & Heater
·	G	SC95 WL8AA	1	C, Y						[L5]
•			<u>·</u> 1	U, Z						[L5]
		SC95 XTMAA	. 1	C, Y						[T5]
			1	U, Z						[T5]
	9	5009 054AA	1	C, Y						DUCT, Instrument Panel Door
										Extension, with Seal
	-10									CLIP, Air Duct, to top Cover
		4678 396	3	C, Y						
			3	U, Z						
	-11	6504 324	6							SCREW AND WASHER, Hex Head Air Didtribution Duct to Cowl top
	-11	0304 324								
	CHRYSLER SERIES H = HS P = LX S = Limited	- MINIVAN (RG)— LINE C = Chrysle Y = Chrysle U = Chrysle (RHD) Z = Chrysle	er FWD er AWD	Base	hort Wheel	EDZ, EI	E G0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DGI DDI DG(ANSMISSION _ = 4 spd. Auto. (41TE) R = 5 Speed Manual D = All Automatic Trans B = All Manual Trans



Ducts and Outlets, Rear Figure 024-620



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5005 197AB	1							DUCT, Floor Distribution, Right
2	5005 196AB	1							DUCT, Floor Distribution, Left
3	5005 191AB	1	C, Y						DUCT, Floor Distribution, Center
4	5005 192AA	1			53				DUCT, Aux A/C And Heater
5	5005 193AB	1			53				DUCT, Heater Distribution
6	0153 856	2							SCREW, Tapping, .19-16x.625



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

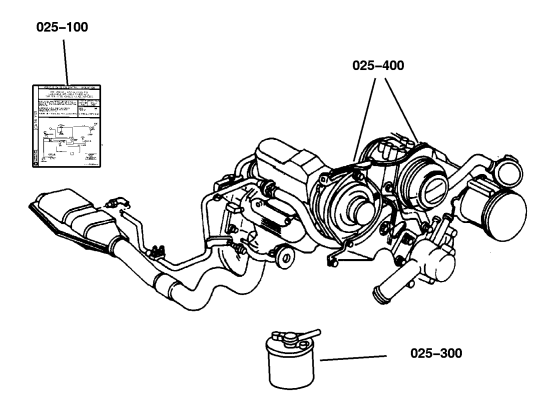
ENGINE

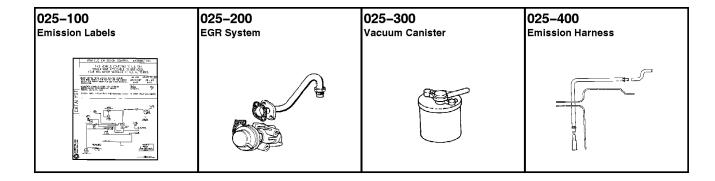
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Group – 025 Emission Systems





GROUP 25 - Emission Systems

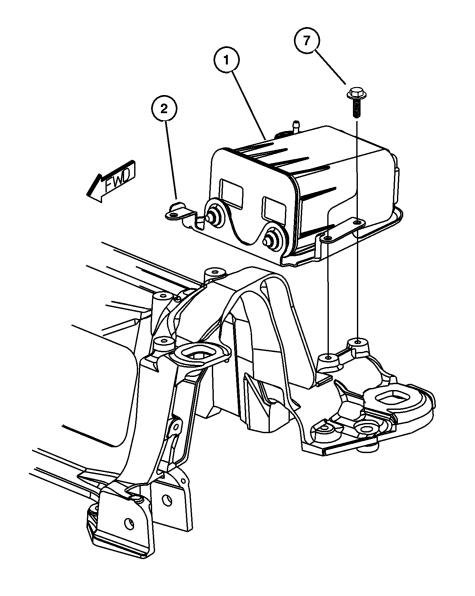
Illustration Title	Group-Fig. No
Emission Labels Emission Label	Fig. 025-110
EGR System [EDZ]	Fig. 025-210
Vacuum Canister Vapor Canister	Fig. 025-310
Emission Harness Emission Harness	Fig. 025-410

	1		
	VEHICLE EMISSION CONTROL THIS VEHICLE CONFORMS TO REGULATIONS APPLICABLE TO YEAR NEW MOTOR VEHICLES AT) U.S. EPA 20 XX MODE	L
	*BASIC IGNITION TIMING AND IDLE FUEL/AIR MIXTURE HAVE BEEN PRESET AT THE FACTORY. SEE THE SERVICE MANUAL FOR PROPER PROCEDURES AND OTHER ADDITIONAL INFORMATION.	X X LITER MCR2.5V5HHP7 MCRVB	SPARK PLUGS .035 in. GAP RNI2YC
	*ADJUSTMENTS MADE BY OTHER THAN APPROVED SERVICE MANUAL PROCEDURES MAY VIOLATE FEDERAL AND STATE LAWS.	IDLE * TIMING BTC	MAN 12°
YSI	CAUTION: APPLY PARKING BRAKE WHEN SERVICING VEHICLE	NO OTHER ADJ	USTMENTS NEEDED
CATALYS	PURGE SOLENOID PURGE SOLENOID BACK PRESSURE EGR VALVE ORIFICE TO INTAKE MANIFOLD PCV VALVE PCV VALVE	HEATED AIR DIAPH	TO CRUISE CONTROL POWER BRAKE BOOSTER TO HEATER A/C CONTROL
CORPORATION	PRESSURE RELIEF/ ROLLOVER VALVE FUEL TANK VAPOR CANISTER	TO AIR CLEANE	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES: S	ales Code								
	ustralia Equip								
	4L 4 Cylinder		16V SMP	I Engine					
[EGA] = 3 1	3L V6 SMPI	Engine							LABEL, Emission
	4880 300AA	1				EGA			LABEL, EMISSION
	4880 301AA	1				EDZ			
CHDA61 EB	MINIVAN (BC)								
SERIES	MINIVAN (RG)— LINE		BODY	,	ENGINE				ANSMISSION
H = HS P = LX	C = Chrysl Y = Chrysl	er AWD er FWD	52=Sh Base	ort Wheel	EGA, E EDZ. EI	G0=3.3L V6 I D0 = 2.4L 4 (MPI Cyl DOHC	DGI DDI	L = 4 spd. Auto. (41TE) R = 5 Speed Manual
S = Limited	U = Chrysl	er AWD	53=Lo	ng Wheel	ENJ, EN	N0= 2.5L 4 C	yĺ Turbo	DG	0 = All Automatic Trans B = All Manual Trans
	(RHD) Z = Chrysle	er FWD	Base					DRI	o = Ali Ivianuai Itans
	(RHD)								

	2	4001 303
	3	6506 440
	4	6500 464
	5	4861 390
	-6	4663 247
	7	4861 535
	-8	5277 928
<i>Y</i> * - * // \		
	\(1)	
	λ	
(5)	a	
(3)		
	4)	
(2)		
		

NOTE: Sales Code										
NOTE: Sales Code [EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine 1	ITEM	PART	OTV	LINE	SEDIES	BODY	ENCINE	TDANC	TDIM	DESCRIPTION
[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine 1 4287 820AC 1 EDZ VALVE, EGR 2 4861 389AD 1 EDZ TUBE, EGR 3 6506 440AA 2 EDZ SCREW AND WASHER, Hex H 4 6500 464 2 EDZ BOLT, EGR Tube 5 4861 390AB 1 EDZ HARNESS, EGR Supply -6 4663 247AB- 1 EDZ GASKET, EGR Valve -7 4861 535AA- 1 EDZ GASKET, EGR Tube Flange	II E IVI	NUMBER	QIT	LINE	SERIES	ворт	ENGINE	IKANS	IKIW	DESCRIPTION
[EDZ] = 2.4L 4 Cylinder DOHC 16V SMPI Engine 1 4287 820AC 1 EDZ VALVE, EGR 2 4861 389AD 1 EDZ TUBE, EGR 3 6506 440AA 2 EDZ SCREW AND WASHER, Hex H 4 6500 464 2 EDZ BOLT, EGR Tube 5 4861 390AB 1 EDZ HARNESS, EGR Supply -6 4663 247AB- 1 EDZ GASKET, EGR Valve -7 4861 535AA- 1 EDZ GASKET, EGR Tube Flange										
1 4287 820AC 1 EDZ VALVE, EGR 2 4861 389AD 1 EDZ TUBE, EGR 3 6506 440AA 2 EDZ SCREW AND WASHER, Hex H 4 6500 464 2 EDZ BOLT, EGR Tube 5 4861 390AB 1 EDZ HARNESS, EGR Supply -6 4663 247AB- 1 EDZ GASKET, EGR Valve -7 4861 535AA- 1 EDZ GASKET, EGR Tube Flange										
2 4861 389AD 1 EDZ TUBE, EGR 3 6506 440AA 2 EDZ SCREW AND WASHER, Hex H 4 6500 464 2 EDZ BOLT, EGR Tube 5 4861 390AB 1 EDZ HARNESS, EGR Supply -6 4663 247AB- 1 EDZ GASKET, EGR Valve -7 4861 535AA- 1 EDZ GASKET, EGR Tube Flange	_		DOHC	16V SMP	I Engine					
3 6506 440AA 2 EDZ SCREW AND WASHER, Hex F 4 6500 464 2 EDZ BOLT, EGR Tube 5 4861 390AB 1 EDZ HARNESS, EGR Supply -6 4663 247AB- 1 EDZ GASKET, EGR Valve -7 4861 535AA- 1 EDZ GASKET, EGR Tube Flange										
4 6500 464 2 EDZ BOLT, EGR Tube 5 4861 390AB 1 EDZ HARNESS, EGR Supply -6 4663 247AB- 1 EDZ GASKET, EGR Valve -7 4861 535AA- 1 EDZ GASKET, EGR Tube Flange										
5 4861 390AB 1 EDZ HARNESS, EGR Supply -6 4663 247AB- 1 EDZ GASKET, EGR Valve -7 4861 535AA- 1 EDZ GASKET, EGR Tube Flange										
-6 4663 247AB- 1 EDZ GASKET, EGR Valve -7 4861 535AA- 1 EDZ GASKET, EGR Tube Flange										
-7 4861 535AA- 1 EDZ GASKET, EGR Tube Flange										
<u> </u>										
-8 5277 928 1 EDZ GASKET, EGR Tube Flange										
	-8	5277 928	1				EDZ			GASKET, EGR Tube Flange
CHRYSLER - MINIVAN (RG)————————————————————————————————————										
H = HS C = Chrysler AWD 52=Short Wheel EGA, EG0=3.3L V6 MPI DGL = 4 spd. Auto. (41TE)				DODY		ENION!				NICMICCION
P = LX Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDR = 5 Speed Manual	RIES	LINE	er AWD	BODY 52=Sh		ENGINE EGA. E		 MPI	TRA	NSMISSION _ = 4 spd. Auto. (41TE)
S = Limited U = Chrysler AWD 53=Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo DG0 = All Automatic Trans	RIES = HS = LX	LINE C = Chrysle Y = Chrysle	er FWD	52=Sh Base	ort Wheel	EGA, E EDZ, EI	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DGI DDF	_ = 4 spd. Auto. (41TE) R = 5 Speed Manual
(RHD) Base DBB = All Manual Trans Z = Chrysler FWD	RIES = HS = LX	LINE C = Chrysle Y = Chrysle U = Chrysle	er FWD	52=Sh Base 53=Lo	ort Wheel	EGA, E EDZ, EI	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DGI DDF DG(_ = 4 spd. Auto. (41TE) R = 5 Speed Manual D = All Automatic Trans
(RHD)	RIES = HS = LX	LINE C = Chrysle Y = Chrysle U = Chrysle (RHD)	er FWD er AWD	52=Sh Base	ort Wheel	EGA, E EDZ, EI	G0=3.3L V6 D0 = 2.4L 4 (Cyl DOHC	DGI DDF DG(_ = 4 spd. Auto. (41TE) R = 5 Speed Manual



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTES:	Sales Codes								
	2.4L 4 Cylinder	DOHC	16V SMP	Engine					
	3.3L V6 SMPi E			Ü					
1	5281 263AB	1				EDZ,			CANISTER, Vapor
						EGA			•
2	4861 227AA	1				EDZ,			BRACKET, Vapor Canister
						EGA			
-3	4861 231AB-	1				EDZ,			HARNESS, Vapor Canister Load
						EGA			
-4	4861 232AC-	1				EDZ,			HARNESS, Canister Vent
						EGA			
-5	4861 230AA-	1				EDZ,			HOSE, Vapor Canister Purge
						EGA			
-6	6101 467	1				EDZ,			NUT, Hex Flange, M8x1.25
						EGA			
7	6101 452	1				EDZ,			SCREW AND WASHER, Hex Head
						EGA			M8x1.25x20
-8	4809 245AA-	2				EDZ,			CLIP, Vapor Line
						EGA			
-9	53031 643AA	- 1				EDZ,			CAP, Vent Tube
						EGA			

CHRYSLER - MINIVAN (RG)

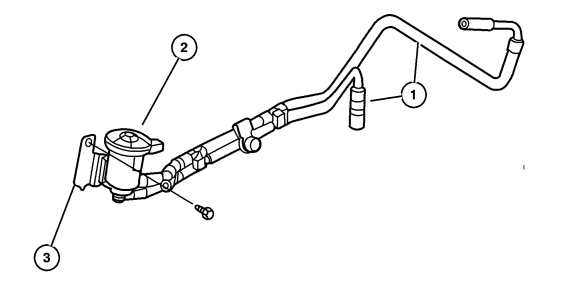
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Emission Harness Figure 025-410

		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NOTES: 9	Sales Codes								
-		.4L 4 Cylinder	DOHC	16V SMP	l Engine					
		.3L V6 SMPI								
	1		3							HARNESS, Proportional Purge
										Solenoid
		5018 818AB	1				EGA			
		5018 843AB	1				EDZ			
	2									SOLENOID, Proportional Purge
_		4669 569	1				EGA			
			1				EDZ			
	3									BRACKET, Proportional Purge
										Solenoid
_		4861 539AA	1				EGA			
			1				EDZ			



CHRYSLER - MINIVAN (RG)

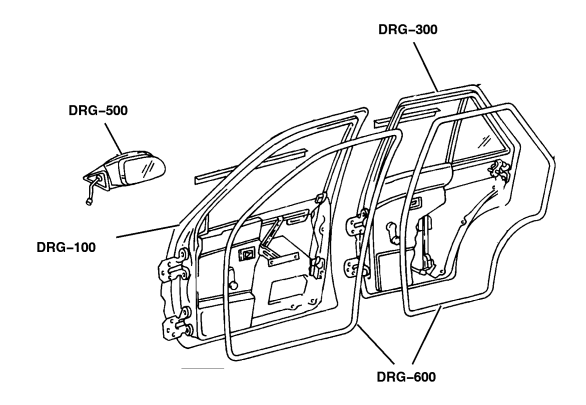
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

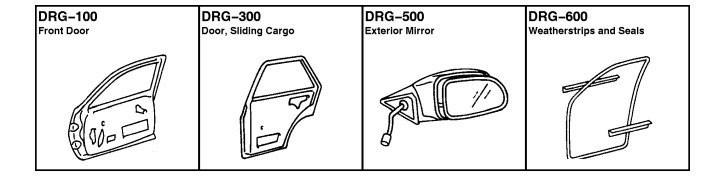
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Group – DRG

Doors and Related Parts



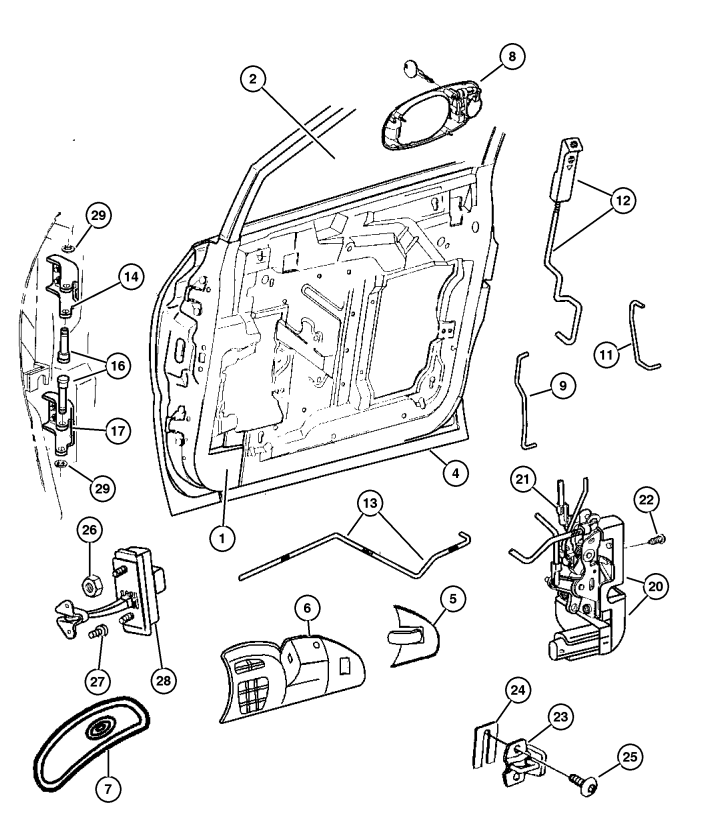


GROUP DRG - Doors and Related Parts

Illustration Title	Group-Fig. No
Front Door	
Door , Front Shell , Hinges and Handles	Fig. DRG-110
Door , Front Glass , Regulators and Speakers	Fig. DRG-120
Door, Sliding Cargo Shell , Glass and Hardware	Fig. DRG-310
Exterior Mirror Mirrors, Exterior	Fig. DRG-510
Weatherstrips and Seals	Fig. DRG-610
Weatherstrips	rig. DNG-010

Door , Front Shell , Hinges and Handles Figure DRG-110

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE									
NOTE:	CODES:								
_	Locks - Power	ront w/	Momony						
	Seats- Power Fi POWER FRT,8-		iviemory						
<u> </u>	FOWER FRI,0-	VVAI							DOOR, Front
'	4894 156AD	1							
	4894 157AD	1							Right Left
2	4094 137AD	'							GLASS, Front Door
	4894 890AA	1							
									Right Left
2	4894 891AA	1							
-3	4747 02440	4							WATERSHIELD, Front Door
	4717 924AC-	1							Right Left
4	4717 925AC-	1							
4	4004 460	4							PANEL, Front Door Outer Repair
	4894 468AA	1							Right
	4894 469AA	1							Left
5									HANDLE, Interior Door, Serviced
									With Door Trim Panel, (NOT
0									SERVICED) (Not Serviced)
6									BEZEL, Front Door Trim Panel,
									Serviced With Door Trim Panel,
_									(NOT SERVICED) (Not Serviced
7	0400 4444	4	0. \(\)	0					BEZEL, Power Window Switch
	SA80 AAAAB	1	C, Y	<u> </u>					[JPP], Driver
	0470 14# 545	1	C, Y	P					[JPP], Driver
	SA78 WL5AB		C, Y	S					[L5], Driver
	0	1	C, Y	P					[L5], Driver
	SA78 XT5AB	1	C, Y	S					[T5], Driver
	0	1	C, Y	P					[T5], Driver
	SA79 WL5AB		C, Y	S					[L5], Passenger
		1	C, Y	Р					[L5], Passenger
	SA79 XT5AB	1	C, Y	S					[T5], Passenger
		1	C, Y	Р					[T5], Passenger
	SA75 WL5AB		C, Y	Н					[L5], Driver
	SA75 XT5AB	1	C, Y	Н					[T5], Driver
	SA76 WL5AB		C, Y	Н					[L5], Passenger
	SA76 XT5AB	1	C, Y	Н					[T5], Passenger
	SM77 WL5AA	. 1	U, Z	S					[L5], Driver
		1	U, Z	Р					[L5], Driver

CHRYSLER - MINIVAN (RG)

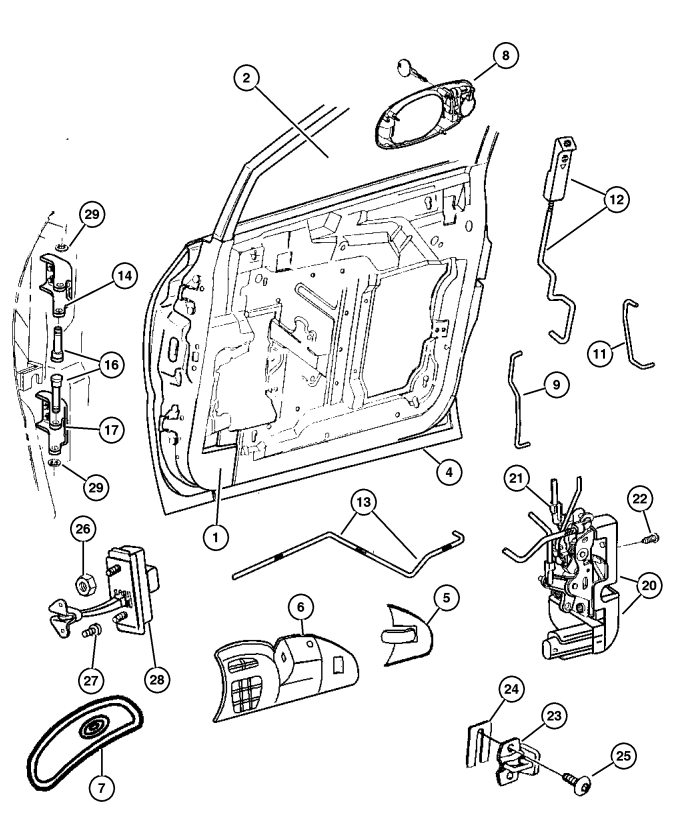
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Door , Front Shell , Hinges and Handles Figure DRG-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	SM77 XT5AA	1	U, Z	S					[T5], Driver
		<u>·</u> 1	U, Z	 P					[T5], Driver
	SM83 WL5AA		U, Z	Н					[L5], Driver
	SM83 XT5AA	1	U, Z	Н					[T5], Driver
	SM84 WL5AA		U, Z	H					[L5], Passenger
	SM84 XT5AA	1	U, Z	H					[T5], Passenger
	SM91 WL5AA		U, Z						[L5,JP7], Driver
	SM91 XT5AA	1	U, Z						[T5,JPP], Driver
8		•	O, <u>L</u>						HANDLE, Front Door Exterior
	RP70 SW1AB	1							[W1], Right
	RP71 SW1AC								[W1], Left
	RP70 VAWAC								[AW], Right
	RP71 VAWAE								[AW], Left
	RP70 WB7AB								[B7], Right
	RP71 WB7AB								[B7], Right [B7], Left
	RP70 XBQAB								[BQ], Right
	RP71 XBQAB								[BQ], Left
	RP70 XGRAB								[GR], Right
	RP71 XGRAB								[GR], Left
	RP70 XRVAB								[RV], Right
	RP71 XRVAB								[RV], Left
	RP70 YJRAB	1							[JR], Right
	RP71 YJRAB	1							[JR], Left
	RP70 DX8AC	1							[X8], Right
	RP71 DX8AC	1							[X8], Left
	RP70 WS2AB								[S2], Right
	RP71 WS2AB								[S2], Left
	RP70 ZKJAB	1							[KJ], Right
	RP71 ZKJAB	1							[KJ], Left
9	THE PERSONS	'							LINK, Exterior Door Handle
· ·	4717 796AA	1							Right
	4717 797AA	1							Left
-10	1717 70774	•							CLIP, Outside Door Handle
	4717 164	1							Right
	4717 165	1							Left
11	100	'							LINK, Key Cylinder To Latch
• •	4717 798AA	1							Right
	4717 799AA	<u>'</u> 1							Left
12	100/01	•							KNOB, Door Lock
	4894 120AB	1							Right
	4894 121AB	1							Left
	.551 121110	<u>'</u>							

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

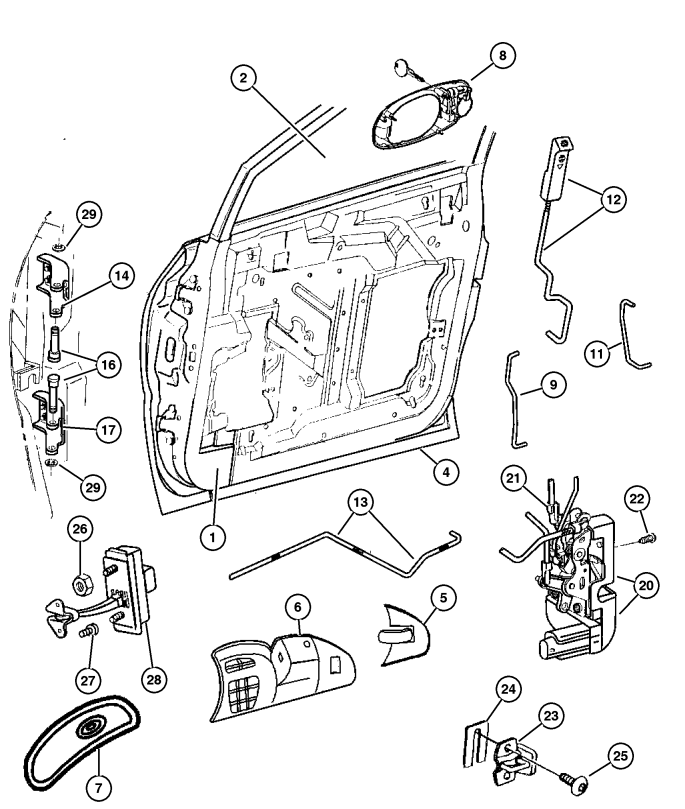
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year



Door , Front Shell , Hinges and Handles Figure DRG-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
13									LINK, Remote Handle to Latch
	4717 790AB	1							Right
	4717 791AB	1							Left
14									HINGE, Front Door
	5069 062AA	1							Upper, Right
	5069 063AA	1							Upper, Left
-15	6503 991	8							SCREW AND WASHER, Hex Head
16	4717 388	AR							PIN, Door Hinge, Not Re-useable
17									HINGE, Front Door
	4717 210	1							Lower, Right
	4717 211	1							Lower, Left
-18									BRACKET, Body Side Aperture
	4868 256AE-	1							Door Hinge Connector, Right
	4868 257AE-	1							Door Hinge Connector, Left
-19	4717 331	AR							SHIM, Door Hinge, Door Half, Lower
20									LATCH, Front Door
	4894 486AA	1							Right
	4894 487AA	1							Left
	4894 488AA	1							Power, Right
	4894 489AA	1							Power, Left
21									CLIP, Latch Link
	4658 674	1							Red
	4658 675	1							Green
22	6035 706	6							SCREW
23									STRIKER AND BUMPER, Door
									Latch
	4717 779AA	2							Black
	4717 779AB	2							Yellow
24	4520 289	AR							SPACER, Door Latch Striker
25	6505 592AA	4							SCREW, Oval Head, M8x1.25x39.5
26	6100 048	4							NUT, Hex, M6x1.00
27	6504 041	4							SCREW AND WASHER, Hex Head,
									M6x1x30
28									CHECK, Front Door
	4717 228AB	1							Right
	4717 229AB	1							Left
29	6035 926AA	4							NUT, .312 Diameter

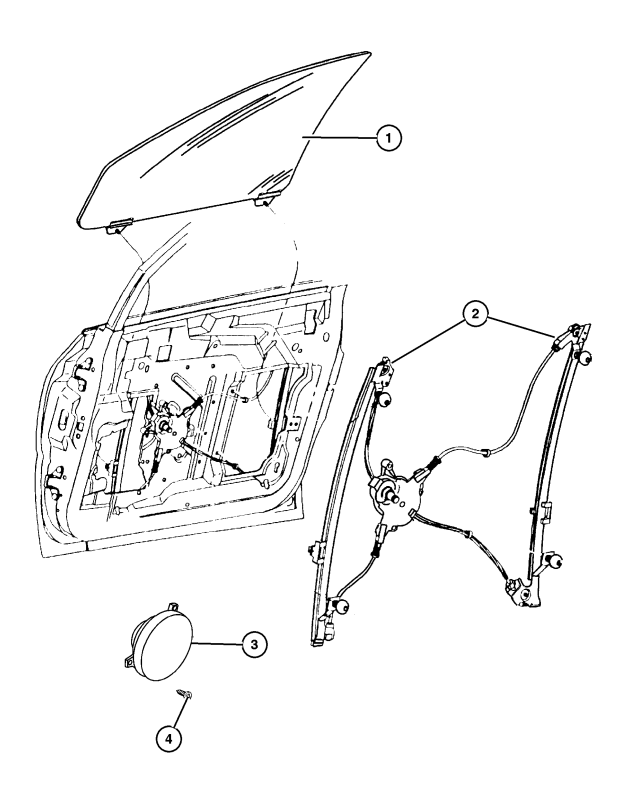
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

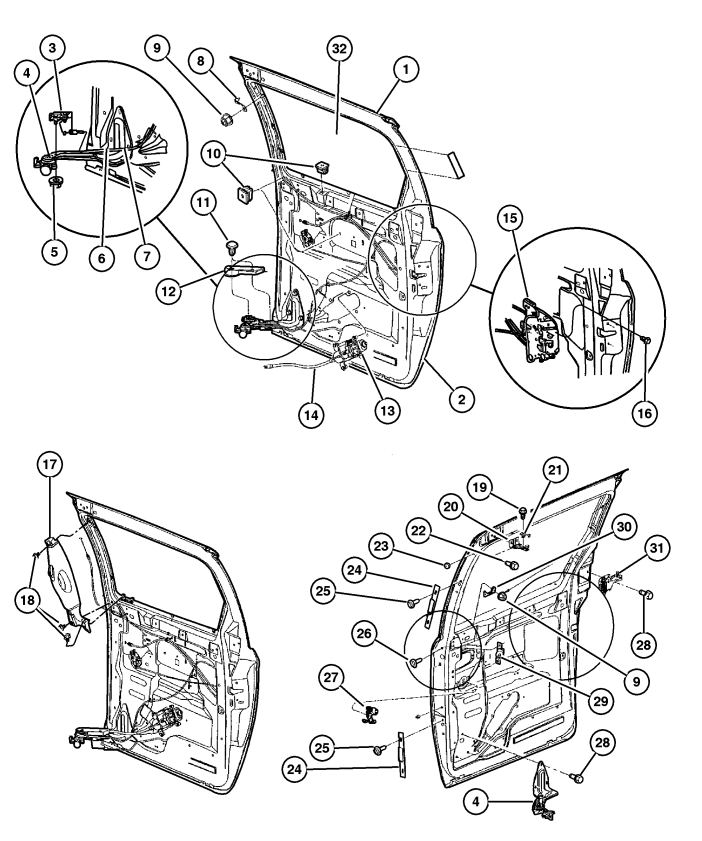
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Door , Front Glass , Regulators and Speakers Figure DRG-120



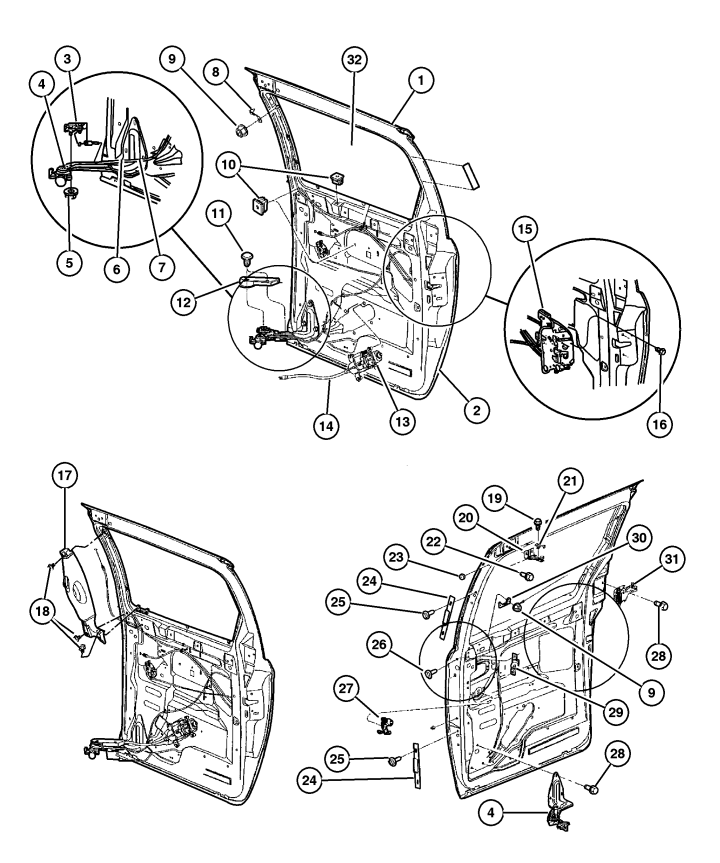
	PART	677	,	05555	DOD''	ENOU:-	TD 44:-	TO:	DECORIES:
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
lote									
Note: Sales C	odes :								
	oues . Windows - Pow	or Driv	ver One To	nuch					
_	4 Speaker	ei , Dii	vei One it	Jucii					
	6 Speaker								
	Infinity Speaker	r							
1									GLASS, Front Door
	4894 890AA	1							Right
	4894 891AA	1							Left
2									REGULATOR, Front Door Window
	4717 766AB	1							[JPD], Right
_	4717 767AB	1							[JPD], Left
3									SPEAKER, Front Door
	4685 855AF	2							[RCE]
4	4685 945AE	2							[RCG]
4									SCREW, .164-18x.75, (NOT SERVICED) (Not Serviced)
-5	4685 702AA-	1							CHOKE, Speaker, [RCE]
IRYSLER ERIES	: - MINIVAN (RG)— LINE		BODY	,	ENGINE			TD	ANSMISSION
= HS = LX = Limited	C = Chrysle Y = Chrysle U = Chrysle (RHD)	er FWD er AWD	52=Sh Base	nort Wheel	EGA, EG EDZ, EI	= G0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DGI DDI DGI	ANSMISSION L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans B = All Manual Trans
	Z = Chrysle (RHD)	er FWD	Dasc					551	manda Hano

Shell, Glass and Hardware Figure DRG-310



H, P H, P P, S H, L, P H, L, P			DOOR, Sliding Right Left PANEL, Sliding Door Right Left LATCH, Sliding Door Hold Open Right Left HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left Right Left Right
H, P P, S H, L, P H, L, P H, P			Right Left PANEL, Sliding Door Right Left LATCH, Sliding Door Hold Open Right Left HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, P P, S H, L, P H, L, P H, P			Left PANEL, Sliding Door Right Left LATCH, Sliding Door Hold Open Right Left HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, P P, S H, L, P H, L, P H, P			PANEL, Sliding Door Right Left LATCH, Sliding Door Hold Open Right Left HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, P P, S H, L, P H, L, P H, P			Right Left LATCH, Sliding Door Hold Open Right Left HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, P P, S H, L, P H, L, P H, P			Left LATCH, Sliding Door Hold Open Right Left HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, P P, S H, L, P H, L, P H, P			LATCH, Sliding Door Hold Open Right Left HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, P P, S H, L, P H, L, P H, P			Right Left HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left Left
H, P P, S H, L, P H, L, P H, P			Left HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
P, S H, L, P H, L, P H, P H, P			HINGE, Sliding Door Body Side, Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, L, P H, L, P H, P H, P			Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, L, P H, L, P H, P H, P			Lower Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, L, P H, L, P H, P H, P			Power, Right Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, L, P H, L, P H, P H, P			Power, Left Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, L, P H, L, P H, P H, P			Right Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, L, P H, P H, P			Left LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, P H, P			LOCK NUT, M6x1.0x6 CABLE, Sliding Door Release, Ho Open Right Left
H, P			CABLE, Sliding Door Release, Ho Open Right Left
H, P			Open Right Left
H, P			Right Left
H, P			Left
P.S.			Right,Power
P.S			1 6 B
P S			Left,Power
P S			CABLE, Sliding Door Latch
PS			Inside Handle, Right
			Inside Handle, Left
H, P			Inside Handle, Left
			Outside Handle, Right
P, S			Outside Handle, Left
H, P			Outside Handle, Left
			BRACKET, Door Pull Handle
			Right
			Left
			NUT, (NOT SERVICED) (Not
			Serviced)
			NUT, Snap In, .164-18
			SCREW
			COVER, Sliding Door Hinge
			Right
P, S			Left
			MOTOR, Sliding Door
			Right
	P, S	P, S	P, S

Shell, Glass and Hardware Figure DRG-310



14 15 5 5 6 7 16 17	4717 975AD 4894 146AA 4894 147AA 5019 048AC 5019 052AC 5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT37 1L5AE RT37 1T5AE	1 1 1 1 1 1 1 3 3 1 1 1	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	Left CABLE, Drive Right Left LATCH, Sliding Door Power, Right Power, Left Right Left
14 15 5 5 6 7 16 6	4894 146AA 4894 147AA 5019 048AC 5019 049AC 5019 052AC 5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	1 1 1 1 1 1 3							CABLE, Drive Right Left LATCH, Sliding Door Power, Right Power, Left Right Left
14 15 5 5 6 7 16 17	4894 146AA 4894 147AA 5019 048AC 5019 049AC 5019 052AC 5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	1 1 1 1 1 1 3							CABLE, Drive Right Left LATCH, Sliding Door Power, Right Power, Left Right Left
15 5 5 5 16 17	4894 147AA 5019 048AC 5019 049AC 5019 052AC 5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	1 1 1 1 1 3 3							Right Left LATCH, Sliding Door Power, Right Power, Left Right Left
15 5 5 5 5 5 16 6 6 17 F	4894 147AA 5019 048AC 5019 049AC 5019 052AC 5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	1 1 1 1 1 3 3							Left LATCH, Sliding Door Power, Right Power, Left Right Left
15 5 5 5 5 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6	5019 048AC 5019 049AC 5019 052AC 5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	1 1 1 1 3							LATCH, Sliding Door Power, Right Power, Left Right Left
16 6 17	5019 049AC 5019 052AC 5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	1 1 1 3							Power, Right Power, Left Right Left
16 6 17	5019 049AC 5019 052AC 5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	1 1 1 3							Power, Left Right Left
16 6 17	5019 052AC 5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	1 1 3							Right Left
16 6 17	5019 053AC 6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	1 3							Left
16 6 17	6504 212 RT36 1L5AE RT37 1L5AE RT36 1T5AE	3							
17 F	RT36 1L5AE RT37 1L5AE RT36 1T5AE	1							SCREW, Large Round Washer H
F	RT37 1L5AE RT36 1T5AE								Lock, M6x1.00x20.00
F	RT37 1L5AE RT36 1T5AE								HANDLE, Sliding Door Assist
F	RT37 1L5AE RT36 1T5AE								[L5], Right
	RT36 1T5AE	'							[L5], Kight
		1							
	KIS/ IISAE								[T5], Right
		1							[T5], Left
18									SCREW, [.164-18X.750], (NOT
40 4	0505 4004 4								SERVICED) (Not Serviced)
19 6	6505 480AA	2							SCREW AND WASHER, Hex He
		_							M6 x 1.00 x 23.30
	4717 871AB	1							HINGE, Sliding Door, Upper
	4675 654	1							BUMPER, Sliding Door Hinge
	6503 526	2							SCREW, Truss Head, M6x1x15
	4717 965AA	1							BUMPER, Sliding Door
	4675 516	2							STABILIZER, Sliding Door
25									SCREW AND WASHER, M6X1.
									0X23.3, (NOT SERVICED) (Not
									Serviced)
	6503 448	2							SCREW, Round Head, M8x1.25x
27									LEVER, Sliding Door
2	4717 942AB	1							Right
2	4717 943AB	1							Left
28 6	6505 480AA	2							SCREW AND WASHER, Hex He
									M6 x 1.00 x 23.30
29									STRIKER PACKAGE, Sliding Doo
5	5080 942AA	1							Right
Ę	5080 943AA	1							Left
30 4	4717 303	2							BRACKET, Grab Handle
31									HINGE, Sliding Door Body Side
2	4894 036AB	1							Right
4	4894 037AB	1							Left

SERIES H = HS P = LX

S = Limited

IVAN (RG)
LINE
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel 53=Long Wheel Base

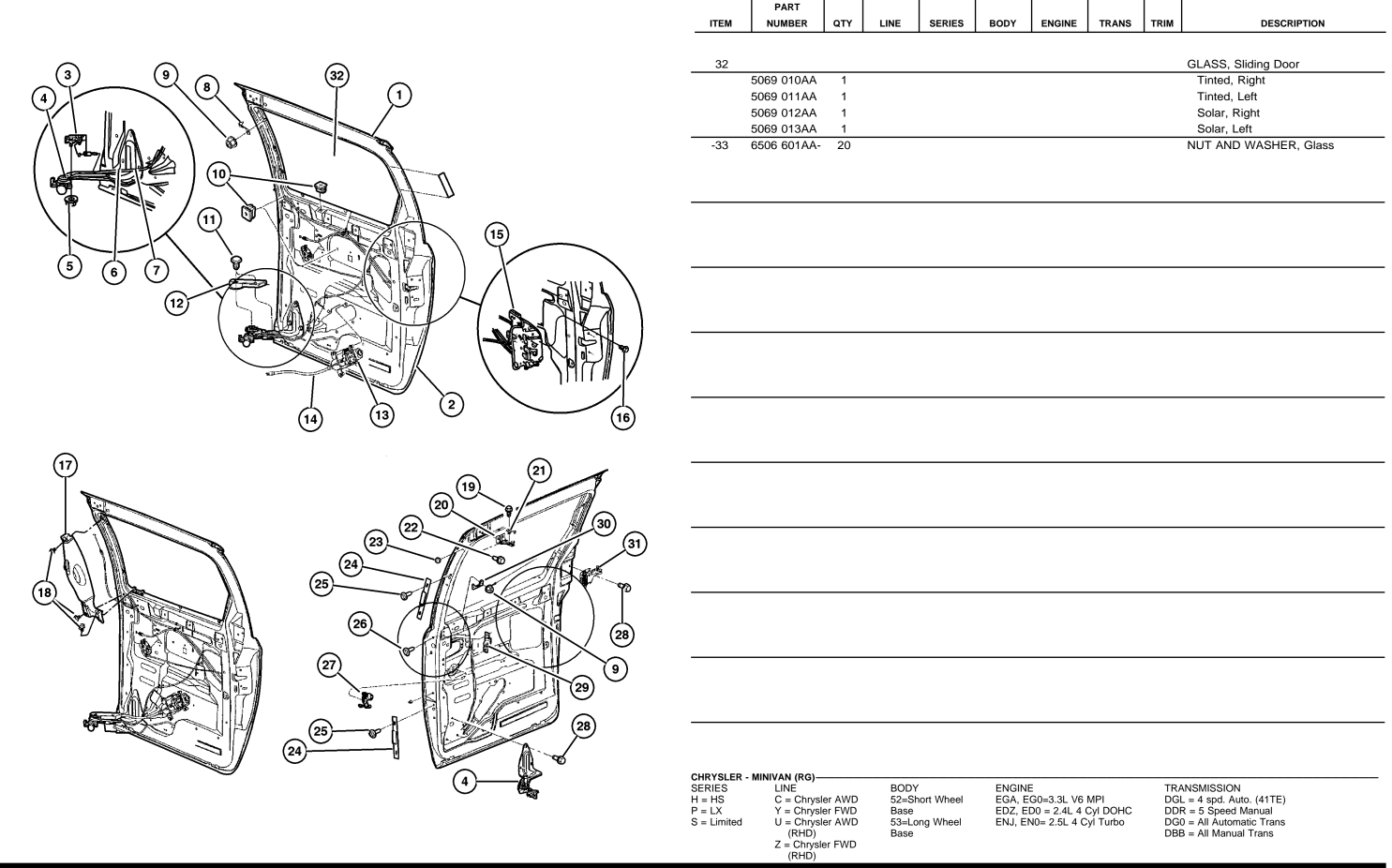
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

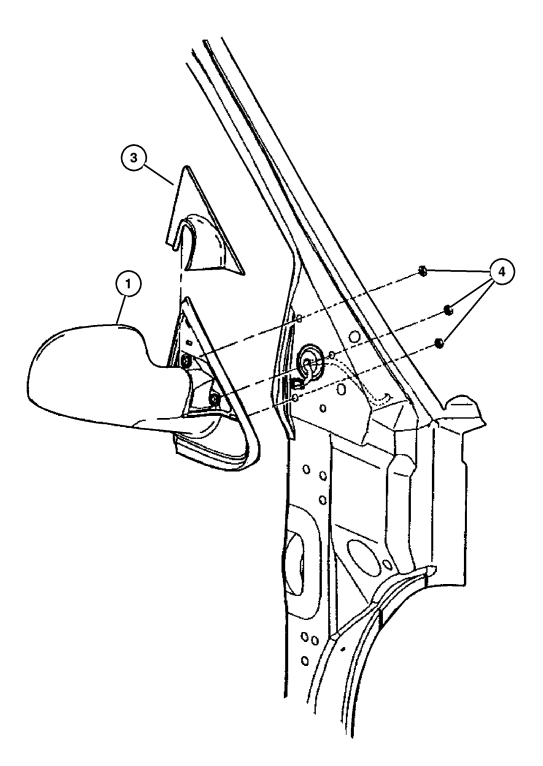
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans



Shell, Glass and Hardware Figure DRG-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



NOTE:			
Sales Codes:			
ABA = AUSTRALIA E	QUIPME	NT GROUP	
ABD = MIDDLE EAST	EQUIPN	MENT GROUP	
GTS = POWER HEAT	ED, FOL	_D-AWAY	
GT5 = MIRRORS - PO	WER H	EATED FOLD-AWAY	
GT7 = MIRRORS - PO	WER H	EATED MEMORY	
1			MIRROR, Outside Rearview
4894 412AA	. 1	C, Y	[GT5], Right
4894 413AA	. 1	C, Y	[GT5], Left
4894 414AA	. 1	C, Y	[GT7], Right
4894 415AA	. 1	C, Y	[GT7], Left
4894 422AA	. 1	U, Z	[GT5], Right
4894 423AA	. 1	U, Z	[GT5], Left
4894 424AA	. 1	U, Z	[GT7], Right
4894 425AA	. 1	U, Z	[GT7], Left
4894 426AA	. 1	U, Z	[GT5,ABA], Right
4894 428AA	. 1	U, Z	[GT7,ABA], Right
4894 418AE	1	C, Y	[GTS], Right
4894 419AE	1	C, Y	[GTS], Left
4894 420AE	1	C, Y	[GTS,ABD], Right
4894 421AE	1	C, Y	[GTS,ABD], Left
-2			GLASS, Mirror Replacement
4798 906	1	C, Y	[GTS], Right
4798 907	1	C, Y	[GTS], Left
4798 906	1	C, Y	[GT5]
4798 907	1	C, Y	[GT5], Left
4798 906	1	C, Y	[GT7]
4798 907	1	C, Y	[GT7], Left
4798 906	1	U, Z	[GT5]
4897 206AA	1	C, Y	[GTS,ABD], Left
3			COVER, Mirror
4894 384AA	. 1	C, Y	Right
4894 385AA		C, Y	Left
4894 028AA		U, Z	Right
4894 029AA		U, Z	Left
4 6507 316AA			SCREW AND WASHER

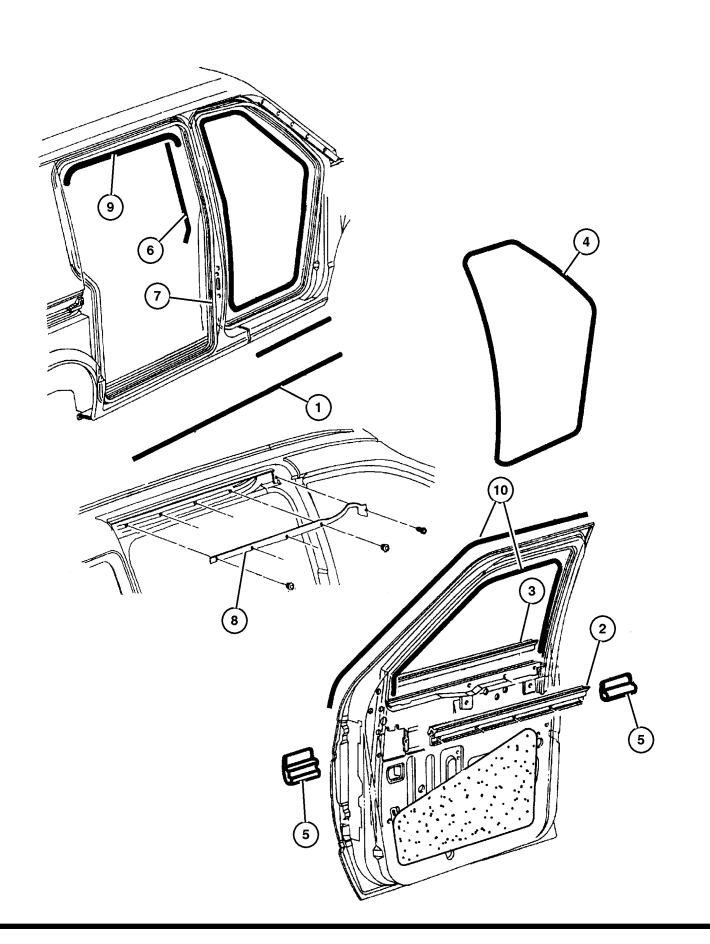
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Weatherstrips Figure DRG-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									WEATHEROTRID OF Earl David
1									WEATHERSTRIP, Sliding Door
	4717 792AA	4							Secondary
		1							Right
2	4717 795AA 4717 750AA	1							Left
	4717 750AA	2							WEATHERSTRIP, Front Door Be
2									Inner
3									WEATHERSTRIP, Front Door Be
	4747 000 A F	4							Outer
	4717 832AE	1							Right
4	4717 833AE	1							Left
4									WEATHERSTRIP, Front Door, D
	4747 700 4 4	4							Mounted
	4717 720AA	1							Right
_	4717 721AA	1							Left
5	4894 034AA	4							SEAL, Front Door Belt, Rear
6	4717 678AC	1							WEATHERSTRIP, Sliding Door E
									Pillar
7									WEATHERSTRIP, Sliding Door
	4894 014AE	1							Right
	4894 015AE	1							Left
8									COVER, Sliding Door Track
	4717 734AA	1			53				Right
	4717 735AA	1			53				Left
9									WEATHERSTRIP, Sliding Door
									Secondary, Upper
	4717 630AD	1							Right
	4717 631AD	1							Left
10									RUN, Front Door Glass
	4894 124AC	1							Right
	4894 125AC	1							Left

CHRYSLER - MINIVAN (RG)

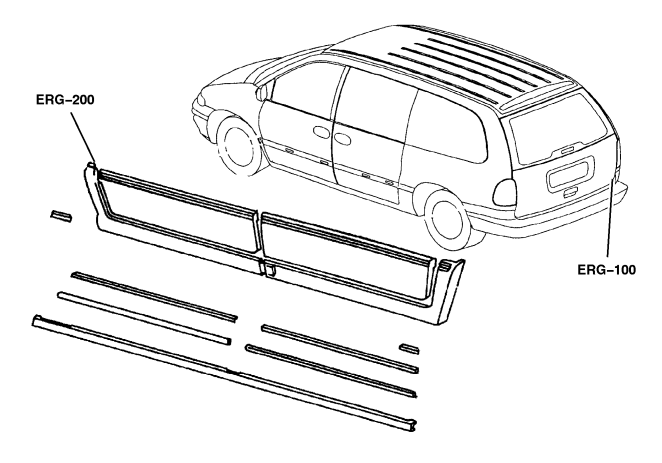
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

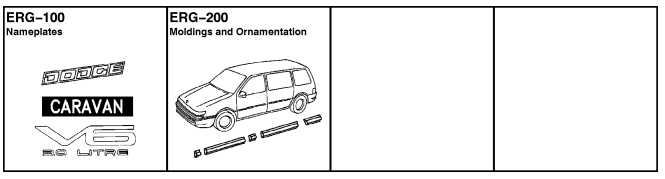
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Group – ERG

Exterior Ornamentation

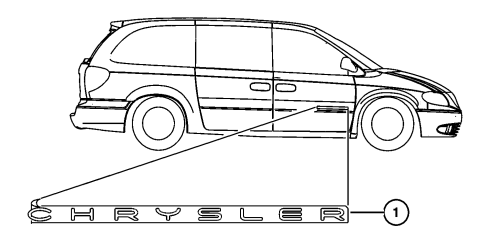




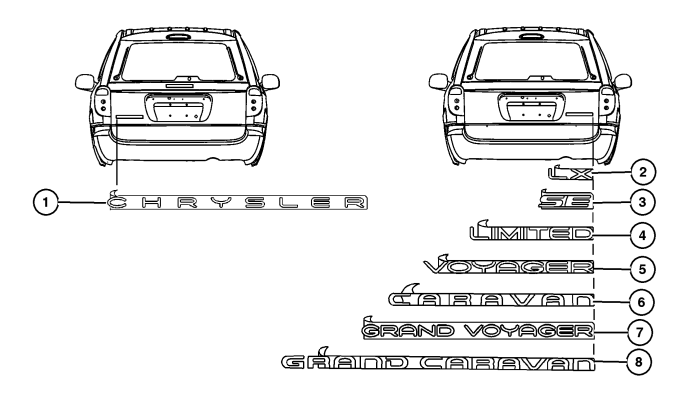
GROUP ERG - Exterior Ornamentation

illustration Title	Group-Fig. No
Nameplates	
Nameplates	Fig. ERG-110
Moldings and Ornamentation	
Moldings	Fig. ERG-210

Nameplates Figure ERG-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
1	4805 105	1							NAMEPLATE, Deck Lid, Chrysler
2	4805 553AB	1							NAMEPLATE, LX
3	4857 573AA	1							NAMEPLATE, SE
4	4857 571AA	1							NAMEPLATE, LIMITED
5	4857 577AA	1							NAMEPLATE, Voyager
6	4857 579AA	1							NAMEPLATE, Caravan
7	4857 578AA	1							NAMEPLATE, Grand Voyager
8	4857 580AA	1							NAMEPLATE, Grand Caravan
-9	4857 572AA-	1							NAMEPLATE, Limited AWD
-10	4857 693AA-	1							NAMEPLATE, SE CRD
-11	4857 575AA-	1							NAMEPLATE, LX AWD
-12	4857 694AA-	1							NAMEPLATE, LX CRD
	-								



ENGINE

Y = Chrysler FWD U = Chrysler AWD P = LXS = Limited

(RHD)
Z = Chrysler FWD
(RHD)

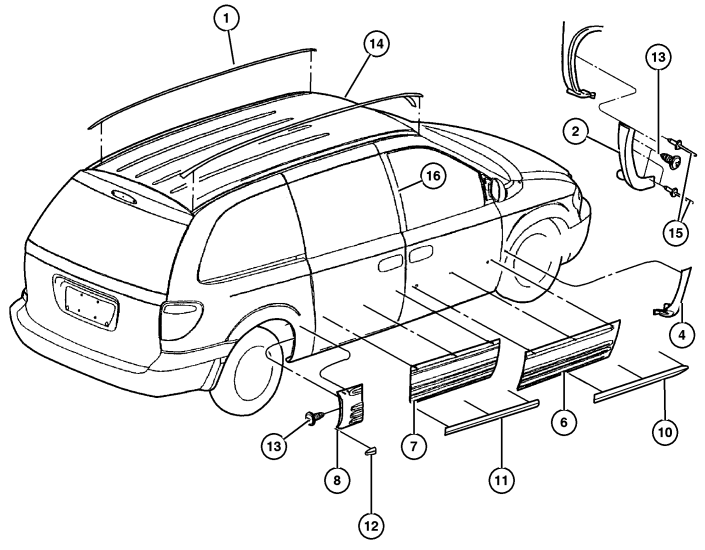
BODY 52=Short Wheel Base 53=Long Wheel

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Base

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE	(4*1 0 : =								
	(4*] = Order C	olor Indic	cator						MOLDING Deet
1	4000 07040	4			5 0				MOLDING, Roof
	4860 672AC	1			53				Right
2	4860 673AC	1			53				Left SPAT, Front Fender
2	RQ70 AJ6AA	1							[K2L], Right
	RQ70 AJ6AA RQ71 AJ6AA	1							[K2L], Right [K2L], Left
	RQ71 AJ6AA RQ70 ARXAA								[K2X], Right
	RQ71 ARXAA								[K2X], Kight
	RQ71 ARXAA								[K2Y], Right
	RQ70 HS5AA								[K2Y], Kight [K2Y], Left
	RQ70 YBMAA								[K2F], Left [K2E], Right
	RQ71 YBMAA								[K2E], Kight
	RQ71 TBMAA								[K4X], Right
	RQ73 DX8AA								[K4X], Left
	RQ72 SW1AA								[K4W], Right
	RQ73 SW1AA								[K4W], Kigitt
	RQ72 VAWA								[K4V], Right
	RQ73 VAWA								[K4V], Left
	RQ72 WB7A								[K4B], Right
	RQ73 WB7A								[K4B], Left
	RQ72 WS2A								[K4S], Right
	RQ73 WS2A								[K4S], Left
	RQ72 XBQAA								[K4A], Right
	RQ73 XBQAA								[K4A], Left
	RQ72 XRVAA								[K4R], Right
	RQ73 XRVAA								[K4R], Left
	RQ72 YJRAA								[K4Y], Right
	RQ73 YJRAA								[K4Y], Left
	RQ72 ZKJAA								[K4P], Right
	RQ73 ZKJAA								[K4P], Left
-3	6500 859	4							RIVET
4									APPLIQUE, Fender
	RQ66 DX8AD) 1							[X8,MRB], Right
	RQ67 DX8AD) 1							[X8,MRB], Left
	RQ66 SW1AI) 1							[W1,MRB], Right
	RQ67 SW1AI) 1							[W1,MRB], Left
	RQ66 VAWAI	D 1							[AW,MRB], Right
	RQ67 VAWAI	D 1							[AW,MRB], Left
	RQ66 WB7AI) 1							[B7,MRB], Right
	· MINIVAN (RG)—								
SERIES I = HS	LINE C = Chrysl	er AWD	BODY 52=Sh	ort Wheel	ENGINE EGA. E	≣ G0=3.3L V6 ∣	MPI		ANSMISSION L = 4 spd. Auto. (41TE)
P = LX	Y = Chrysl	er FWD	Base		EDZ, EI	D0 = 2.4L 4	Cyl DOHC	DDI	R = 5 Speed Manual
S = Limited	U = Chrysl (RHD)	er AWD	53=Lo Base	ng Wheel	ENJ, EN	N0= 2.5L 4 C	yl Turbo		0 = All Automatic Trans 3 = All Manual Trans
	Z = Chrysle	er FWD	Dase					וטט	5 – , iii Mariaar Frans



ITEM

PART

NUMBER

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

	RQ67 WB7AD 1		[B7,MRB], Left
	RQ66 WS2AD 1		[S2,MRB], Right
	RQ67 WS2AD 1		[S2,MRB], Left
	RQ66 XBQAD 1		[BQ,MRB], Right
	RQ67 XBQAD 1		[BQ,MRB], Left
	RQ66 XRVAD 1		[RV,MRB], Right
	RQ67 XRVAD 1		[RV,MRB], Left
	RQ66 YJRAD 1		[JR,MRB], Right
	RQ67 YJRAD 1		[JR,MRB], Left
	RQ66 ZKJAD 1		[KJ,MRB], Right
	RQ67 ZKJAD 1		[KJ,MRB], Left
	-5 6500 859 6		RIVET
$\widehat{(1)}$	6		APPLIQUE, Front Door
	RQ38 SW1AB 1		[W1,MRB], Right
$ \begin{pmatrix} 14 \end{pmatrix} $	RQ39 SW1AB 1		[W1,MRB], Left
$\begin{array}{c} 13 \\ \end{array}$	RQ38 VAWAB 1		[AW,MRB], Right
	RQ39 VAWAB 1		[AW,MRB], Left
	RQ38 WB7AB 1		[B7,MRB], Right
	RQ39 WB7AB 1		[B7,MRB], Left
2	RQ38 XBQAB 1		[BQ,MRB], Right
	RQ39 XBQAB 1		[BQ,MRB], Left
(16)	RQ38 XRVAB 1		[RV,MRB], Right
	RQ39 XRVAB 1		[RV,MRB], Left
	RQ38 YJRAB 1		[JR,MRB], Right
	RQ39 YJRAB 1		[JR,MRB], Left
(15)	RQ38 DX8AB 1		[X8,MRB], Right
	RQ39 DX8AB 1		[X8,MRB], Left
	RQ38 WS2AB 1		[S2,MRB], Right
	RQ39 WS2AB 1		[S2,MRB], Left
	RQ38 ZKJAB 1		[KJ,MRB], Right
	RQ39 ZKJAB 1		[KJ,MRB], Left
	7		APPLIQUE, Sliding Door Outside
	RQ50 SW1AB 1		[W1,MRB], Right
	RQ51 SW1AB 1		[W1,MRB], Left
	RQ50 VAWAB 1		[AW,MRB], Right
	RQ51 VAWAB 1		[AW,MRB], Left
	RQ50 WB7AB 1		[B7,MRB], Right
$\begin{array}{c c} \hline (13) & & \hline \\ \hline (2) & \hline (2) & & \hline \\ \end{array}$	RQ51 WB7AB 1		[B7,MRB], Left
	RQ50 XBQAB 1		[BQ,MRB], Right
(8) (11)	RQ51 XBQAB 1		[BQ,MRB], Left
	RQ50 XRVAB 1		[RV,MRB], Right
(12)			
(12)			
	CHRYSLER - MINIVAN (RG)		
	SERIES LINE	BODY ENGINE	TRANSMISSION
	H = HS $C = Chrysler AWDP = LX$ $Y = Chrysler FWD$	52=Short Wheel EGA, EG0=3.3L V6 MPI Base EDZ, ED0 = 2.4L 4 Cyl DOHC	DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
	S = Limited $U = Chrysler AWD$	53=Long Wheel ENJ, EN0= 2.5L 4 Cyl Turbo	DG0 = All Automatic Trans
	(RHD) Z = Chrysler FWD	Base	DBB = All Manual Trans
	(RHD)		
		trated nort # New this model year	Contember 16, 2005

16 15 15 10 11 11

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RQ51 XRVAB	1							[RV,MRB], Left
	RQ50 YJRAB	1							[JR,MRB], Right
	RQ51 YJRAB	1							[JR,MRB], Left
	RQ50 DX8AB	1							[X8,MRB], Right
	RQ51 DX8AB	1							[X8,MRB], Left
	RQ50 WS2AB	1							[S2,MRB], Right
	RQ51 WS2AB	1							[S2,MRB], Left
	RQ50 ZKJAB	1							[KJ,MRB], Right
	RQ51 ZKJAB	1							[KJ,MRB], Left
8									APPLIQUE, Quarter Lower
	RQ18 SW1AB	1			53				[W1,MRB], Right
	RQ19 SW1AB	1			53				[W1,MRB], Left
	RQ18 VAWAE	1			53				[AW,MRB], Right
	RQ19 VAWAE	1			53				[AW,MRB], Left
	RQ18 WB7AB	1			53				[B7,MRB], Right
	RQ19 WB7AB	1			53				[B7,MRB], Left
	RQ18 XBQAB	1			53				[BQ,MRB], Right
	RQ19 XBQAB	1			53				[BQ,MRB], Left
	RQ18 XRVAB	1			53				[RV,MRB], Right
	RQ19 XRVAB	1			53				[RV,MRB], Left
	RQ18 YJRAB	1			53				[JR,MRB], Right
	RQ19 YJRAB	1			53				[JR,MRB], Left
	RQ18 DX8AB	1			53				[X8,MRB], Right
	RQ19 DX8AB	1			53				[X8,MRB], Left
	RQ18 WS2AB	1			53				[S2,MRB], Right
	RQ19 WS2AB	1			53				[S2,MRB], Left
	RQ18 ZKJAB	1			53				[KJ,MRB], Right
	RQ19 ZKJAB	1			53				[KJ,MRB], Left
-9	6500 859	7							RIVET
10									MOLDING, Front Door
	RQ44 YBMAA	. 1							[K2E], Right
	RQ45 YBMAA	. 1							[K2E], Left
	RQ44 AJ6AA	1							[K2L], Right
	RQ45 AJ6AA	1							[K2L], Left
	RQ44 ARXAA	1							[K2X], Right
	RQ45 ARXAA	1							[K2X], Left
	RQ44 HS5AA	1							[K2Y], Right
	RQ45 HS5AA	1							[K2Y], Left
	RQ48 SW1AA	. 1							[K4W], Right
	RQ49 SW1AA	. 1							[K4W], Left
	RQ48 VAWAA	. 1							[K4V], Right

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

ITEM

PART

NUMBER

RQ49 VAWAA 1

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

[K4V], Left

DESCRIPTION

	KQ49 VAVVAA I		[N4V], Leit
	RQ48 WB7AA 1		[K4B], Right
	RQ49 WB7AA 1		[K4B], Left
	RQ48 XBQAA 1		[K4A], Right
	RQ49 XBQAA 1		[K4A], Left
	RQ48 XRVAA 1		[K4R], Right
	RQ49 XRVAA 1		[K4R], Left
	RQ48 YJRAA 1		[K4Y], Right
	RQ49 YJRAA 1		[K4Y], Left
	RQ48 DX8AA 1		[K4X], Right
	RQ49 DX8AA 1		[K4X], Left
	RQ48 WS2AA 1		[K4S], Right
(1)	RQ49 WS2AA 1		[K4S], Left
	RQ48 ZKJAA 1		[K4P], Right
$ \begin{pmatrix} 14 \end{pmatrix} $	RQ49 ZKJAA 1		[K4P], Left
$\begin{array}{c} \\ \\ \\ \\ \end{array}$	11		MOLDING, Sliding Door
	RQ56 YBMAA 1	53	[K2E], Right
	RQ57 YBMAA 1	53	[K2E], Left
	RQ56 AJ6AA 1	53	[K2L], Right
2	RO57 A.I6AA 1	53	[K2L], Left
	RQ56 ARXAA 1	53	[K2X], Right
	RQ57 ARXAA 1	53	[K2X], Left
(16)	RQ56 HS5AA 1	53	[K2Y], Right
	RQ57 HS5AA 1	53	[K2Y], Left
	RQ60 SW1AA 1	53	[K4W], Right
(15)	RQ61 SW1AA 1	53	[K4W], Left
	RQ60 VAWAA 1	53	[K4V], Right
	RQ61 VAWAA 1	53	[K4V], Left
	RQ60 WB7AA 1	53	[K4B], Right
	RQ61 WB7AA 1	53	[K4B], Left
	RQ60 XBQAA 1	53	[K4A], Right
	RQ61 XBQAA 1	53	[K4A], Left
	RQ60 XRVAA 1	53	[K4R], Right
	RQ61 XRVAA 1	53	[K4R], Left
	RQ60 YJRAA 1	53	[K4Y], Right
	RQ61 YJRAA 1	53	[K4Y], Left
	RQ60 DX8AA 1	53	[K4X], Right
13 7 (10)	RQ61 DX8AA 1	53	[K4X], Left
	RQ60 WS2AA 1	53	[K4S], Right
8 11	RQ61 WS2AA 1	53	[K4S], Left
\downarrow			
(12)			
\sim			

September 16, 2005

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

BODY 52=Short Wheel

53=Long Wheel

Base

Base

ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

	13 (3) (15) (15) (10)
--	-----------------------------------

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	RQ60 ZKJAA	1			53				[K4P], Right
	RQ61 ZKJAA	1			53				[K4P], Left
12									MOLDING, Quarter Panel
	RQ22 YBMAA	. 1			53				[K2E], Right
	RQ21 YBMAA	. 1			53				[K2E], Left
	RQ32 SW1AA	. 1			53				[K4W], Right
	RQ31 SW1AA	. 1			53				[K4W], Left
	RQ32 VAWAA	. 1			53				[K4V], Right
	RQ31 VAWAA	. 1			53				[K4V], Left
	RQ32 WB7AA	. 1			53				[K4B], Right
	RQ31 WB7AA	1			53				[K4B], Left
	RQ31 XBQAA	1			53				[K4A], Left
	RQ32 XGRAA	. 1			53				[K4G], Right
	RQ32 XRVAA	1			53				[K4R], Right
	RQ31 XRVAA	1			53				[K4R], Left
	RQ32 YJRAA	1			53				[K4Y], Right
	RQ31 YJRAA	1			53				[K4Y], Left
13									SCREW, [.190-16X.750], (NOT
									SERVICED) (Not Serviced)
14	4716 936	1							MOLDING, Windshield
15									RIVET, Blind, 3 Leg, Open End,
									(NOT SERVICED) (Not Serviced
16									MOLDING, Door Window Opening
	4717 770AB	1							Right
	4717 771AB	1							Left

CHRYSLER - MINIVAN (RG)

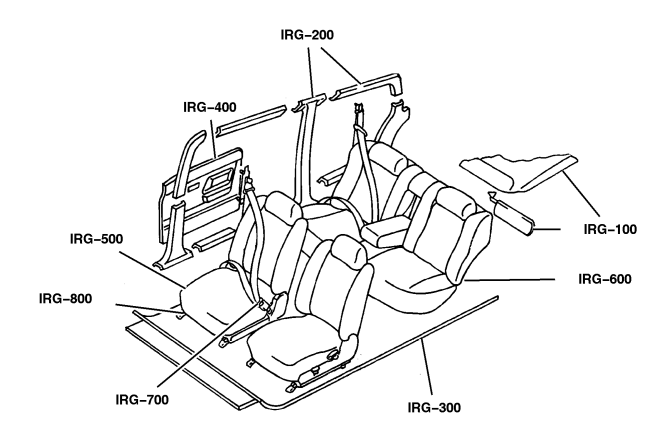
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

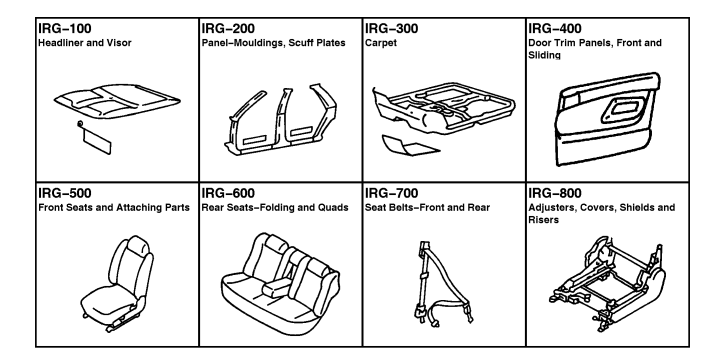
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Group – IRG

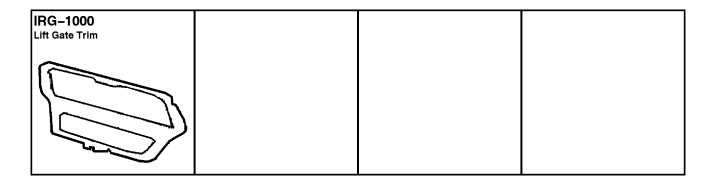
Interior Trim





Group – IRG

Interior Trim



GROUP IRG - Interior Trim	
Illustration Title	Group-Fig. No.
Headliner and Visor	
Headliner and Visor	Fig. IRG-110
Panel-Mouldings, Scuff Plates	
Cowl Panel and Silencer	Fig. IRG-210
B Pillar Trim	Fig. IRG-215 Fig. IRG-220
C Pillar	Fig. IRG-225
D Pillar	Fig. IRG-230
Quarter Panel - Right	Fig. IRG-235
Quarter Panel - Left	Fig. IRG-240
Carpet	
Carpet	Fig. IRG-310
Tonneau Cover	Fig. IRG-320
Door Trim Panels, Front and Sliding	
Door Panel - Front	Fig. IRG-410
Door Panel - Rear Sliding	Fig. IRG-420
Front Seats and Attaching Parts	
Front Seats - Trim Code BL / ML	Fig. IRG-510
Front Seats - Trim Code V7	Fig. IRG-520
Front Seats - Trim Code B7	Fig. IRG-530
Front Seats - Attaching Parts	Fig. IRG-540 Fig. IRG-550
Front Seats - Attaching Parts with Drawer	Fig. IRG-560
Rear Seats-Folding and Quads	
Quad Seats , Trim Code BL /ML	Fig. IRG-605
Quad Seats , Trim Code V7	Fig. IRG-610
Quad Seats , Trim Code B7	Fig. IRG-615
Quad Seats - Trim Code JL	Fig. IRG-620
Second Rear Seat - Quad, Trim Code V7	Fig. IRG-625
Second Rear Seat - Quad , Trim Code BL / ML	Fig. IRG-635
Second Rear Seat - Quad - Trim Code JL	Fig. IRG-640 Fig. IRG-645
Seat Belts-Front and Rear	1 ig. ii C 0 i 0
Seat Belts - Front Seat	Fig. IRG-710
Seat Belt - Quad Seats	Fig. IRG-720
Seat Belt - Rear Second Seat , Outer	Fig. IRG-730
Seat Belt - Third Seat - Inner	Fig. IRG-740
Seat Belt - Third Seat , Outer	Fig. IRG-750

Adjusters, Covers, Shields and Risers Seat - Rear Attachments Floor Pan Fig. IRG-810 Quad Seats - Attaching Parts (Adjusters, Covers and Shields) Fig. IRG-820 Third Seat - Attaching Parts , Bench Fig. IRG-830

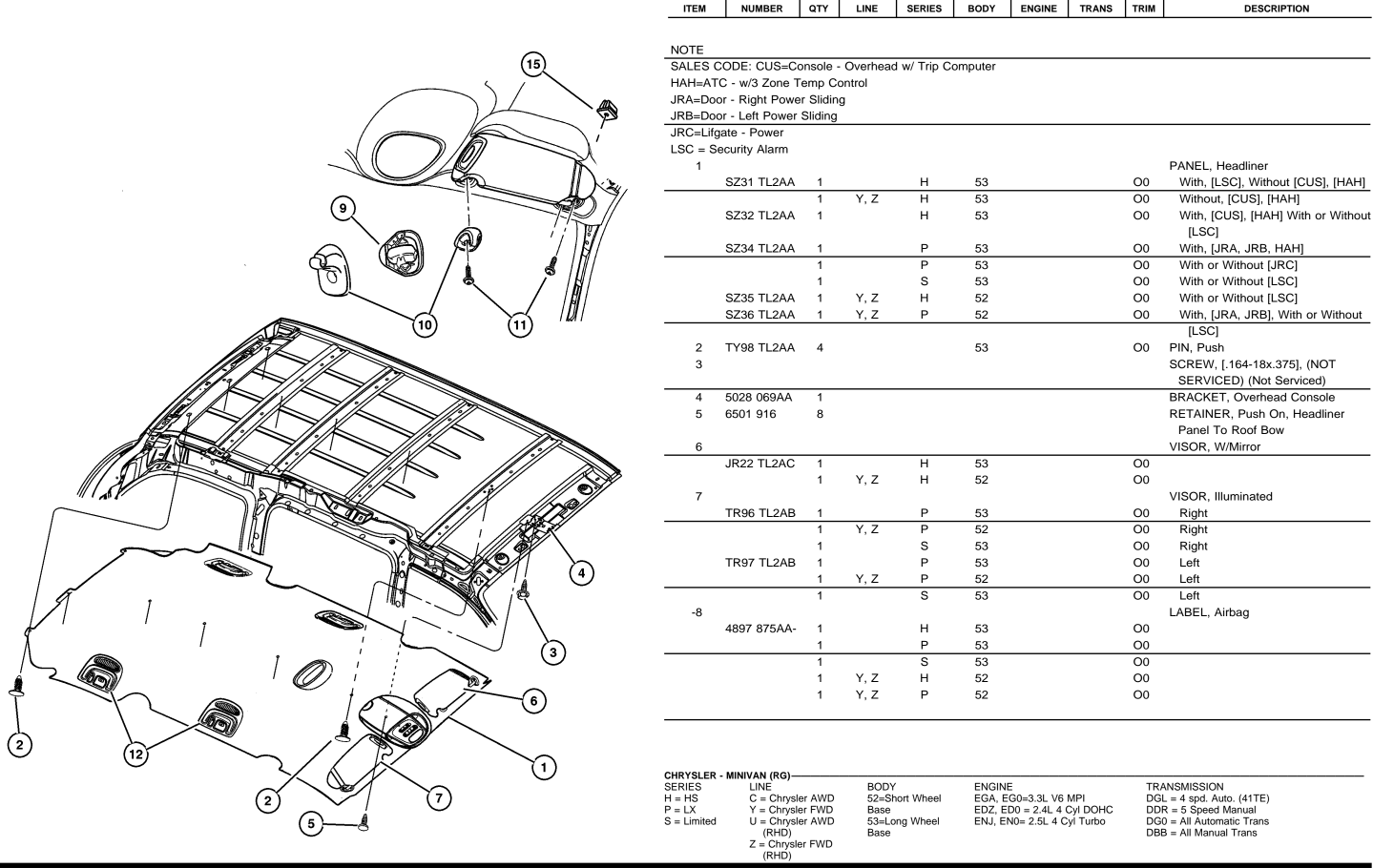
Panel - Liftgate Fig. IRG-1010

Lift Gate Trim

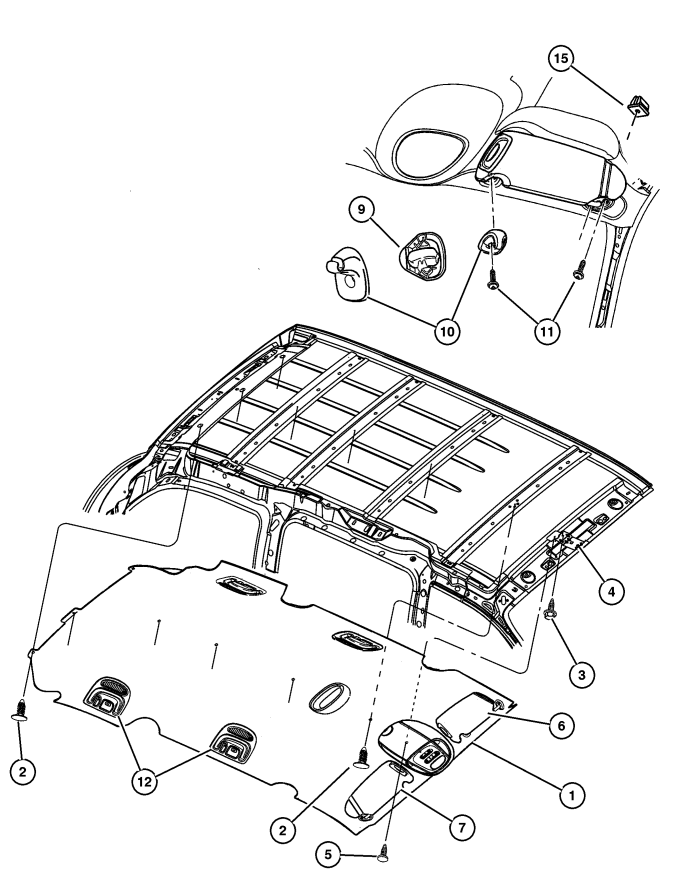
GROUP IRG - Interior Trim

Headliner and Visor Figure IRG-110

PART



Headliner and Visor Figure IRG-110



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
9									RETAINER, Sunvisor, (NOT
									SERVICED) (Not Serviced)
10									RETAINER, Visor
	SZ37 TL2AA	2		Н	53			00	
		2		Р	53			O0	
		2	Y, Z	Н	52			O0	
		2	Y, Z	Р	52			00	
11	6032 584	6							SCREW, Pan Head, .19-16x.75,
									Visor Attaching
12									HANDLE, Grab, With Reading lamp
	SH74 TL2AA	1		Р	53			00	Right
		2		S	53			00	Right
	SH75 TL2AA	1		Р	53			00	Left
		2		S	53			00	Left
-13									HANDLE, Grab
	SZ69 TL2AA-	2	Y, Z	Н	52			O0	Without Reading Lamp, Left
		2		Н	53			O0	Without Reading Lamp, Left
	SZ68 TL2AA-	2	Y, Z	Н	52			00	Without Reading Lamp, Right
		2		Н	53			00	Without Reading Lamp, Right
-14									LENS, w/Grab Handle
	5019 809AA-	1		Р	53			O0	
		1		S	53			O0	
		1	Y, Z	Р	52			O0	
15	6036 480AA	4							NUT, Push, .164-18, Visor Attaching

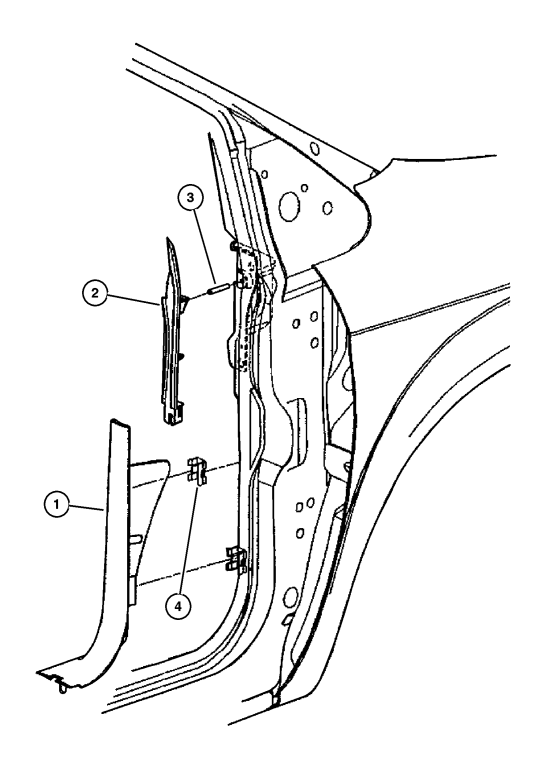
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Cowl Panel and Silencer Figure IRG-210



- NA	PART	OTV	LINE	SEDIES	BODY	ENCINE	TDANC	TDIM	DESCRIPTION
ЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Cowl Trim
•	RS20 WL5AD	1	C, Y					00	[L5], Right
	RS20 XT5AD		C, Y					00	[T5], Right
	RS21 WL5AD		C, Y					00	[L5], Left
	RS21 XT5AD		C, Y					00	[T5], Left
	TR10 WL5AC		U, Z					00	[L5], Right
	TR10 XT5AC	1	U, Z					00	[T5], Right
	TR11 WL5AC		U, Z					00	[L5], Left
	TR11 XT5AC		U, Z					00	[T5], Left
2	TRIT XISAC	'	0, 2					- 00	MOLDING, Extension
2	RV26 DX9AA	4						00	
	RV20 DX9AA RV27 DX9AA							00	Right Left
2								00	
3	5028 269AA 6506 490AA	4							RETAINER, Molding CLIP, Molding, Cowl Attaching
4					5 2			00	-
-5	6505 537AA-	5			53			00	CLIP, Side Molding

H = HS P = LX S = Limited

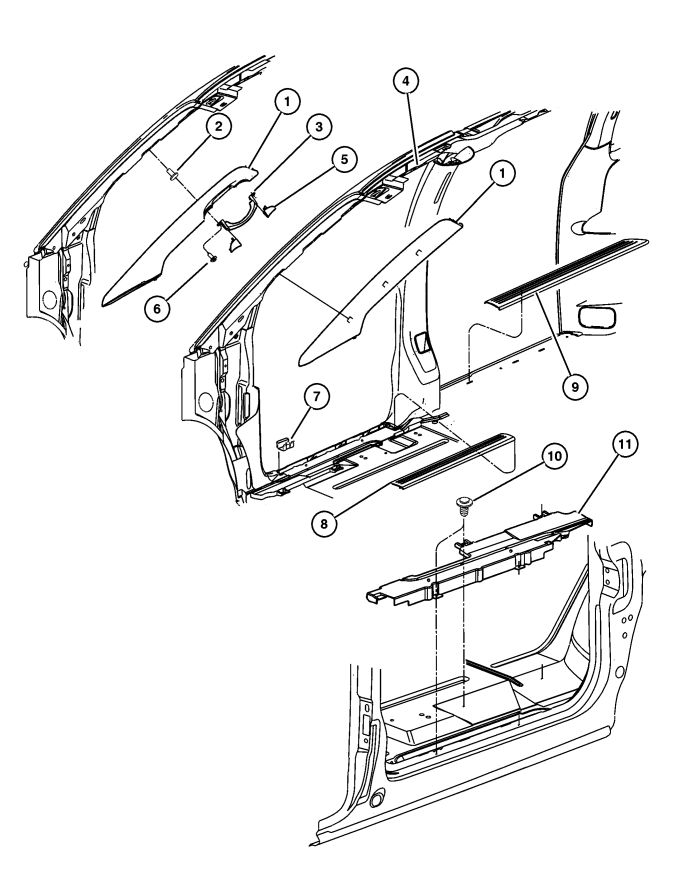
LINE
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base Base

52=Short Wheel 53=Long Wheel

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Molding A Pillar and Scuff Plates Figure IRG-215



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									MOLDING, Windshield Garnish
	SX40 WL8AA	1						00	[L5], Right,Front
	SX40 XTMAA	1						00	[T5], Right,Front
	SX41 WL8AA	1						00	[L5], Left,Front
	SX41 XTMAA							00	[T5], Left,Front
2	6504 990AA	2							NUT, Rivet
3									HANDLE, Grab
	UW45 1L5AA	1	U, Z					00	[L5]
	UW45 1T5AA	1	U, Z					00	[T5]
4			•						HANDLE, Grab
	UQ62 1L5AA	1	C, Y					00	[L5]
	UQ62 1T5AA	1	C, Y					00	[T5]
	SZ38 TL2AA	1	,	Н	53			00	Right,Front
		1		Р	53			00	Right,Front
	SZ39 TL2AA	1		Н	53			00	Left,Front
		1		Р	53			00	Left, Front
5									CAP, Assist Handle Screw Cove
									(NOT SERVICED) (Not Service
6									SCREW, Round Head, M6x1x16
	6505 806AA	8	C, Y						
		4	U, Z						
7	6506 490AA	8	<u> </u>						CLIP, Molding, Scuff Plates
8									PANEL, Scuff
	RS46 WL5AC	1						00	[L5], Right,Front
	RS46 XT5AC	1						00	[T5], Right,Front
	RS47 WL5AC	1						00	[L5], Left,Front
	RS47 XT5AC	1						00	[T5], Left,Front
9									PLATE, Scuff
	RS36 WL5AA	1						00	[L5], Right
	RS36 XT5AA	1						O0	[T5], Right
	RS37 WL5AA	1						00	[L5], Left
	RS37 XT5AA	1						00	[T5], Left
10									SCREW, [.190-16x1.00], (NOT
									SERVICED) (Not Serviced)
11	5028 155AA	1	C, Y						BRACKET, Scuff Plate

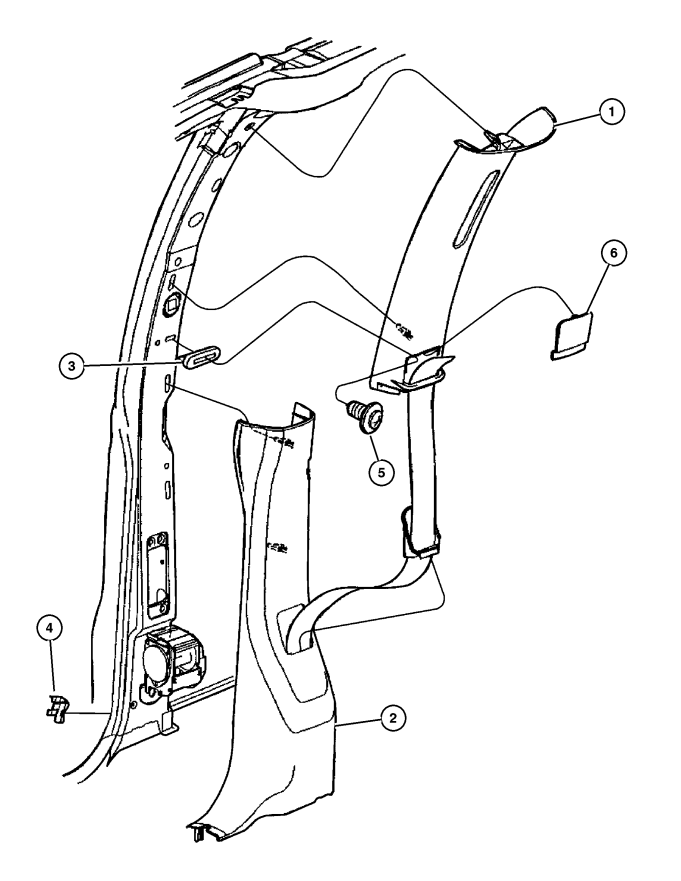
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

B Pillar Trim Figure IRG-220



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	l								
NOTE									
	CODE: JRA = D		-	er Sliding					
1 RB	oor - Left , Pow	er Silai	ng						MOLDING, B-Pillar
'	SX42 WL5AC	1						00	[L5], Upper,Right
	SX42 XT5AC	1						00	[T5], Upper,Right
	SX43 WL5AC	1						O0	[L5], Upper,Left
	SX43 XT5AC	1						O0	[T5], Upper,Left
2									MOLDING, B-Pillar
	SR24 WL5AD							00	[L5], With [JRA], Lower,Right
	SR24 XT5AD	1						00	[T5], With [JRA], Lower,Right
	SR25 WL5AD							00	[L5], With [JRB], Lower,Left
	SR25 XT5AD UR06 WL5AB	<u>1</u> 1						O0 O0	[T5], With [JRB], Lower,Left [L5], Lower,Right
	UR06 XT5AB	1						00	[T5], Lower,Right
	UR07 WL5AB							00	[L5], Lower,Left
	UR07 XT5AB	1						O0	[T5], Lower,Left
3	6031 869	2							NUT, Push, .19, B Pillar
4	6505 976AA	4							CLIP, Molding, B Pillar Lower
5	0153 856	2							SCREW, Tapping, .19-16x.625, B
									Pillar Trim Upper
6	DC22 \\/\ E \ \	2						00	PLUG, B Pillar
	RS32 WL5AA RS32 XT5AA	2 2						O0 O0	[WL] [T5]
RYSI FP	- MINIVAN (RG)—								
RIES = HS = LX = Limited	LINE C = Chrysle Y = Chrysle	er FWD	Base	nort Wheel	EDZ, EI	E G0=3.3L V6 D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DGI DDI DG(ANSMISSION L = 4 spd. Auto. (41TE) R = 5 Speed Manual 0 = All Automatic Trans B = All Manual Trans
	Z = Chrysle (RHD)	er FWD	2000					201	

C Pillar Figure IRG-225

ITEM

PART

NUMBER

QTY

LINE

1					MOLDING, C-Pillar	
	RT58 WL5AD	1		00	[L5], Right,Upper	
	RT58 XT5AD	1		00	[T5], Right,Upper	
	RT67 WL5AD	1		00	[L5], Left,Upper	
	RT67 XT5AD	1		00	[T5], Left,Upper	
2	0153 856	2			SCREW, Tapping, .19-16x.625, C-	
					Pillar Attaching	
3	6031 869	2			NUT, Push, .19, Snap-In	
						-
						-
						-
						-

SERIES

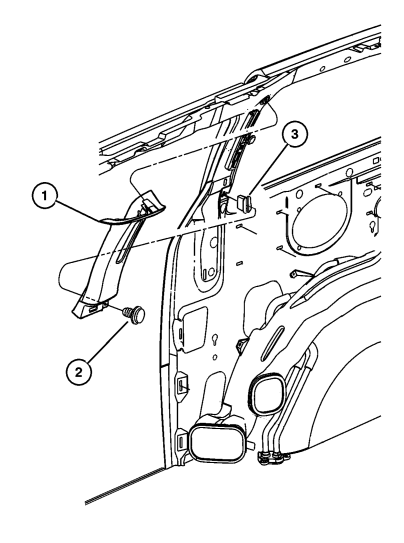
BODY

ENGINE

TRIM

TRANS

DESCRIPTION



BODY 52=Short Wheel

53=Long Wheel

Base

Base

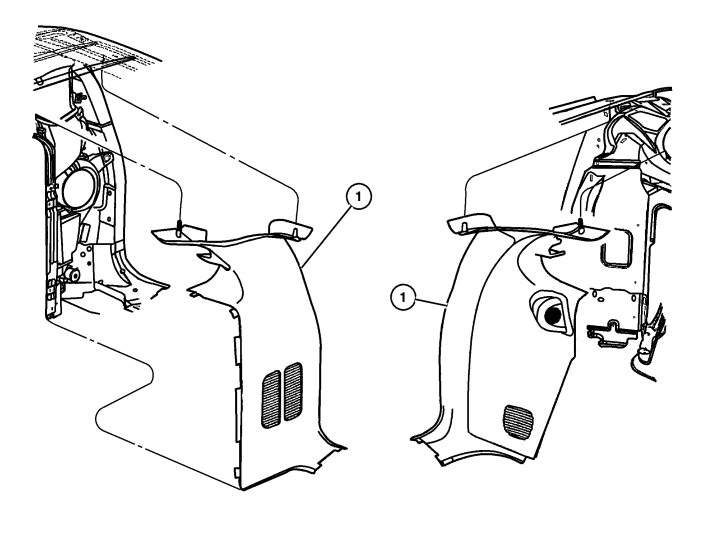
ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

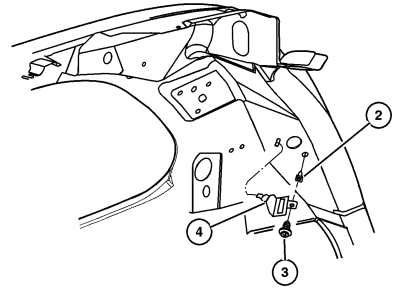
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

D Pillar Figure IRG-230



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	-								
NOTE									
	ODE : HAH = .	ATC - \	Nith 3 Zon	e Temp Co	ntrol				
	wer Liftgate	,,,,	With 5 2011	c remp or	Jilli Oi				
1	wer Linguie								MOLDING, D-Pillar
•	DC40 WILEAC	1			53			00	•
	RS40 WL5AC							00	[L5], Without [HAH], Right
	RS40 XT5AC	1			53			00	[T5], Without [HAH], Right
	RT60 WL5AC	1			53			O0	[L5], With [HAH], Right
	RT60 XT5AC	1			53			O0	[T5], With [HAH], Right
	RT61 WL5AC	1			53			00	[L5], Without [JRC], Left
	RT61 XT5AC	1			53			00	[T5], Without [JRC], Left
	RV07 WL5AC	1			53			00	[L5], With [JRC], Left
	RV07 XT5AC	1			53			00	[T5], With [JRC], Left
	SX44 WL5AD	1	Y, Z		52			00	[L5], Right
	SX44 XT5AD	1	Y, Z		52			00	[T5], Right
	SX45 WL5AD	1	Y, Z		52			00	[L5], Left
	SX45 XT5AD	1	Y, Z		52			00	[T5], Left
2	6506 934AA	1			53				NUT, Spring, Mounting Bracket, D
									Pillar
3	6102 152AA	1			53				SCREW, Tapping Hex Flange Head,
									M6.3x1.81x20.00
4	5028 112AA	1			53				BRACKET, Molding, Right,Upper



CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base 53=Long Wheel Base

BODY 52=Short Wheel EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

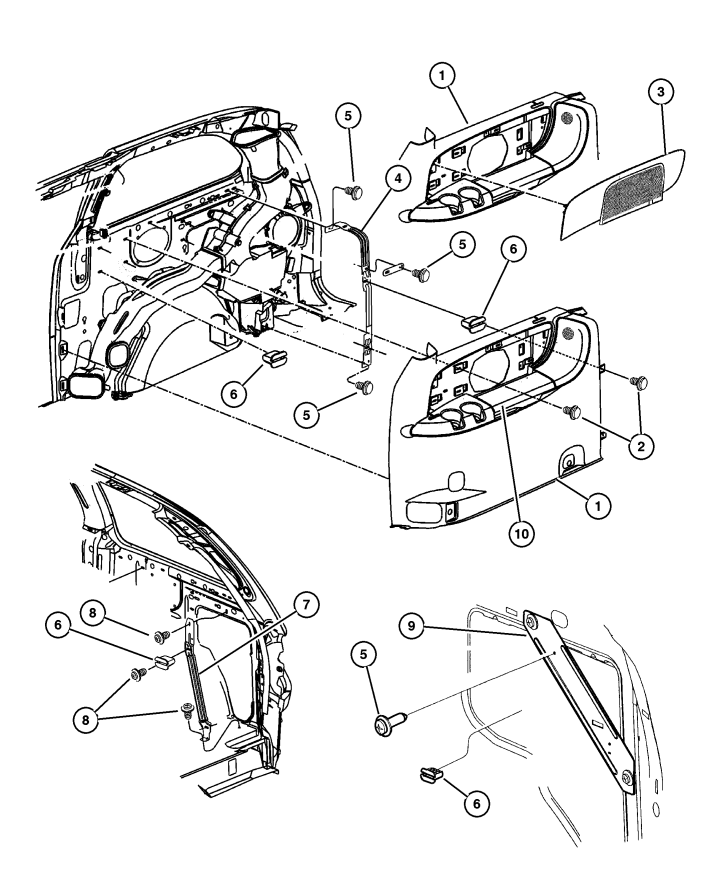
ENGINE

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual DG0 = All Automatic Trans DBB = All Manual Trans

Quarter Panel - Right Figure IRG-235

PART



IOTE								
	CODE : HAH = /	Air Con	dition with	3 Zone Te	mp Contro	ol		
1								PANEL, Quarter Trim
	RS58 WL5AC	1			53		O0	[L5], Without [HAH]
	RS58 XT5AC	1			53		00	[T5, Without [HAH]
	RT62 WL5AE	1			53		O0	[L5], With [HAH]
	RT62 XT5AE	1			53		O0	[T5, With [HAH]
	UB28 WL5AB	1	Y, Z		52		00	[L5]
	UB28 XT5AB	1	Y, Z		52		O0	[T5]
2	0153 856	2						SCREW, Tapping, .19-16x.625
3								BOLSTER, Quarter Trim Panel
	RS70 WL5AB	1			53		ML	[L5]
	RS70 XT5AB	1			53		ML	[T5]
	RT22 WL5AB	1			53		BL	[L5], With [HAH]
	RT22 XT5AB	1			53		BL	[T5], With [HAH]
	SW22 WL5AA	. 1	Y, Z		52		V7	[L5]
	SW22 XT5AA	1	Y, Z		52		V7	[T5]
	SW24 WL5AA	. 1	Y, Z		52		BL	[L5]
	SW24 XT5AA	1	Y, Z		52		BL	[T5]
	RS62 WL5AB	1			53		B7	[L5], Without [HAH]
	RS62 XT5AB	1			53		B7	[T5], Without [HAH]
	RS66 WL5AB	1			53		B7	[L5], With [HAH]
	RS66 XT5AB	1			53		B7	[T5], With [HAH]
	RS68 WL5AB	1			53		V7	[L5], With [HAH]
	RS68 XT5AB	1			53		V7	[T5], With [HAH]
	RS70 WL5AB	1			53		JL	[L5]
	RS70 XT5AB	1			53		JL	[T5]
	RS70 WL5AB	1			53		JL	[L5], With [HAH]
	RS70 XT5AB	1			53		JL	[T5], With [HAH]
	RT25 WL5AB	1			53		O0	[L5], Without [HAH]
	RT20 XT5AB	1			53		00	[T5], Without [HAH]
	RT22 WL5AB	1			53		00	[L5] , With [HAH]
	RT22 XT5AB	1			53		00	[T5] , With [HAH]
	SS16 WL5AA	1	Y, Z		52		B7	[L5]
	SS16 XT5AA	1	Y, Z		52		В7	[T5]
4	5028 152AB	1	•		53			BRACKET, Quarter Trim, Right
5	6036 353AA	2			53			SCREW, Tapping
6	6031 869	8						NUT, Push, .19, Snap-In
7	4754 886AB	1			53			BRACKET
8	6036 353AA	2			53			SCREW, Tapping
								3

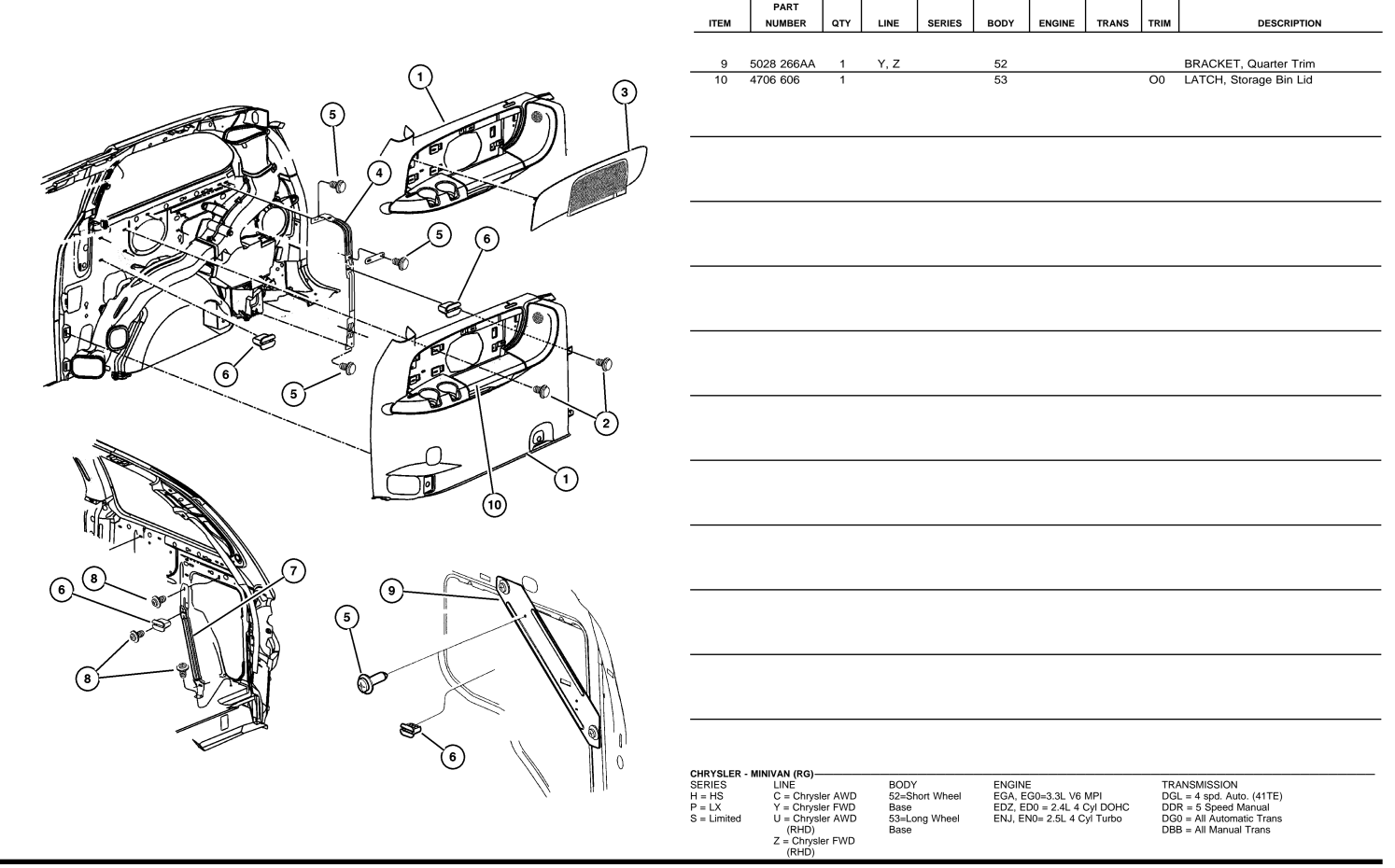
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

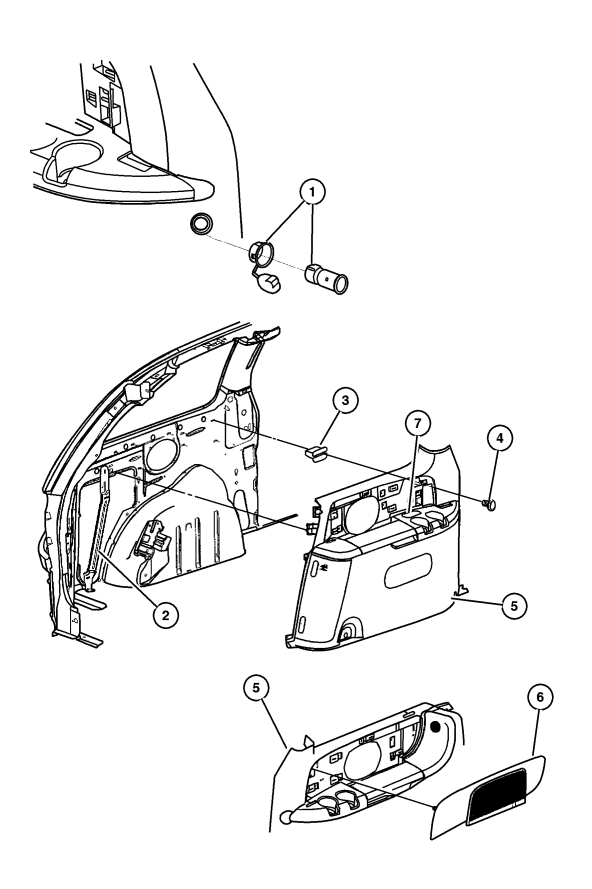
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Quarter Panel - Right Figure IRG-235



Quarter Panel - Left Figure IRG-240



TRANS		PART								
Quarter Panel, Left BRACKET, Attaching, Quarter Panel, Left NUT, Push, .19, Snap-In	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
Quarter Panel, Left BRACKET, Attaching, Quarter Panel, Left NUT, Push, .19, Snap-In										
Quarter Panel, Left BRACKET, Attaching, Quarter Panel, Left NUT, Push, .19, Snap-In	1	4793 554	1						00	POWER OUTLET, Cigar Lighter,
Left NUT, Push, .19, Snap-In										
3 6031 869 2 SCREW, Tapping, .19.16x.625, Attaching, Quarter Panel, Left PANEL, Quarter Trim PANEL, Quarter Trim PANEL, Quarter Trim Panel (L5)	2	4754 885AB	1			53				BRACKET, Attaching, Quarter Panel,
4										Left
Attaching, Quarter Panel, Left PANEL, Quarter Trim Panel Left PANEL, Quarter Trim	3	6031 869	2							NUT, Push, .19, Snap-In
PANEL, Quarter Trim RT59 WL5AC 1 53 O0 [L5] RT59 XT5AC 1 53 O0 [T5] UB27 WL5AB 1 Y, Z 52 O0 [L5] UB27 XT5AB 1 Y, Z 52 O0 [T5] 6 BOLSTER, Quarter Trim Panel RS71 WL5AB 1 53 ML [L5] RS71 XT5AB 1 53 ML [T5] RT25 WL5AB 1 53 BL [L5] RT25 XT5AB 1 Y, Z 52 V7 [L5] SW21 WL5AA 1 Y, Z 52 V7 [L5] SW21 XT5AA 1 Y, Z 52 BL [L5] SW23 WL5AA 1 Y, Z 52 BL [L5] SW23 XT5AA 1 Y, Z 52 BT [L5] SS19 WL5AA 1 Y, Z 52 BT [L5] RS61 WL5AB	4	0153 856	10			53				SCREW, Tapping, .19-16x.625,
RT59 WL5AC 1 53 00 [L5]										Attaching, Quarter Panel, Left
RT59 XT5AC 1 53 O0 [T5] UB27 WL5AB 1 Y, Z 52 O0 [L5] UB27 XT5AB 1 Y, Z 52 O0 [T5] 6 BOLSTER, Quarter Trim Panel R571 WL5AB 1 53 ML [L5] R871 XT5AB 1 53 ML [T5] R725 WL5AB 1 53 BL [L5] R725 XT5AB 1 53 BL [T5] SW21 WL5AA 1 Y, Z 52 V7 [L5] SW21 XT5AA 1 Y, Z 52 V7 [L5] SW23 XT5AA 1 Y, Z 52 BL [L5] SW23 XT5AA 1 Y, Z 52 BT [L5] SS19 WL5AA 1 Y, Z 52 BT [L5] SS19 WL5AA 1 Y, Z 52 BT [L5] RS61 WL5AB 1 Y, Z 52 BT [L5] RS61 XT5AB 1 53 Y7 [L5]	5									PANEL, Quarter Trim
UB27 WL5AB 1 Y, Z 52 00 [L5] UB27 XT5AB 1 Y, Z 52 00 [T5] 6		RT59 WL5AC	1			53			O0	[L5]
UB27 XT5AB		RT59 XT5AC	1			53			O0	[T5]
RS71 WL5AB 1		UB27 WL5AB	1	Y, Z		52			O0	[L5]
RS71 WL5AB 1 53 ML [L5] RS71 XT5AB 1 53 ML [T5] RT25 WL5AB 1 53 BL [L5] RT25 XT5AB 1 53 BL [T5] SW21 WL5AA 1 Y, Z 52 V7 [L5] SW21 XT5AA 1 Y, Z 52 V7 [T5] SW23 WL5AA 1 Y, Z 52 BL [L5] SW23 XT5AA 1 Y, Z 52 BL [T5] SS19 WL5AA 1 Y, Z 52 BL [T5] SS19 WL5AA 1 Y, Z 52 BL [T5] SS19 WL5AA 1 Y, Z 52 BL [T5] RS61 WL5AB 1 S3 B7 [L5] RS61 XT5AB 1 53 B7 [T5] RS63 XT5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [L5] RS63 XT5AB 1 53 JL [T5] RS71 XT5AB 1 53 JL [T5] RS71 XT5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [L5]		UB27 XT5AB	1	Y, Z		52			00	[T5]
RS71 XT5AB 1 53 ML [T5] RT25 WL5AB 1 53 BL [L5] RT25 XT5AB 1 53 BL [T5] SW21 WL5AA 1 Y, Z 52 V7 [L5] SW21 XT5AA 1 Y, Z 52 V7 [T5] SW23 WL5AA 1 Y, Z 52 BL [L5] SW23 XT5AA 1 Y, Z 52 BL [L5] SS19 WL5AA 1 Y, Z 52 BL [T5] SS19 WL5AA 1 Y, Z 52 BT [L5] SS19 WL5AA 1 Y, Z 52 BT [L5] SS19 XT5AA 1 Y, Z 52 BT [L5] RS61 WL5AB 1 53 B7 [T5] RS61 XT5AB 1 53 B7 [T5] RS63 XT5AB 1 53 B7 [T5] RS63 XT5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 WL5AB 1 53 JL [L5] RS71 WL5AB 1 53 JL [T5] RS71 WL5AB 1 53 JL [T5] RS71 XT5AB 1 53 O0 [L5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [L5]	6									BOLSTER, Quarter Trim Panel
RT25 WL5AB 1 53 BL [L5] RT25 XT5AB 1 53 BL [T5] SW21 WL5AA 1 Y, Z 52 V7 [L5] SW21 XT5AA 1 Y, Z 52 V7 [T5] SW23 WL5AA 1 Y, Z 52 BL [L5] SW23 XT5AA 1 Y, Z 52 BL [T5] SS19 WL5AA 1 Y, Z 52 BL [T5] SS19 WL5AA 1 Y, Z 52 BT [L5] SS19 XT5AA 1 Y, Z 52 B7 [L5] SS19 XT5AA 1 Y, Z 52 B7 [T5] RS61 WL5AB 1 53 B7 [T5] RS61 XT5AB 1 53 B7 [T5] RS63 XT5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 OO [L5] RT25 XT5AB 1 53 OO [L5] RT25 XT5AB 1 53 OO [L5]		RS71 WL5AB	1			53			ML	[L5]
RT25 XT5AB 1 53 BL [T5] SW21 WL5AA 1 Y, Z 52 V7 [L5] SW21 XT5AA 1 Y, Z 52 V7 [T6] SW23 WL5AA 1 Y, Z 52 BL [L5] SW23 XT5AA 1 Y, Z 52 BT [L5] SS19 WL5AA 1 Y, Z 52 B7 [L5] SS19 XT5AA 1 Y, Z 52 B7 [L5] RS61 WL5AB 1 Y, Z 52 B7 [L5] RS61 WL5AB 1 53 B7 [T5] RS63 WL5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0		RS71 XT5AB	1			53			ML	[T5]
SW21 WL5AA 1 Y, Z 52 V7 [L5] SW21 XT5AA 1 Y, Z 52 V7 [T5] SW23 WL5AA 1 Y, Z 52 BL [L5] SW23 XT5AA 1 Y, Z 52 BT [L5] SS19 WL5AA 1 Y, Z 52 B7 [T5] SS19 XT5AA 1 Y, Z 52 B7 [T5] RS61 WL5AB 1 Y, Z 52 B7 [L5] RS61 WL5AB 1 53 B7 [T5] RS63 WL5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] 7 ASH RECEIVER JU27 WL5 2 O0 [L5]		RT25 WL5AB	1			53			BL	[L5]
SW21 XT5AA 1 Y, Z 52 V7 [T5] SW23 WL5AA 1 Y, Z 52 BL [L5] SW23 XT5AA 1 Y, Z 52 BL [T5] SS19 WL5AA 1 Y, Z 52 B7 [L5] SS19 XT5AA 1 Y, Z 52 B7 [T5] RS61 WL5AB 1 53 B7 [T5] RS61 XT5AB 1 53 Y7 [L5] RS63 XT5AB 1 53 Y7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] 7 ASH RECEIVER JU27 WL5 2 O0 [L5]		RT25 XT5AB	1			53			BL	[T5]
SW23 WL5AA 1 Y, Z 52 BL [L5] SW23 XT5AA 1 Y, Z 52 BL [T5] SS19 WL5AA 1 Y, Z 52 B7 [L5] SS19 XT5AA 1 Y, Z 52 B7 [T5] RS61 WL5AB 1 53 B7 [T5] RS63 WL5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] 7 ASH RECEIVER JU27 WL5 2 O0 [L5]		SW21 WL5AA	. 1			52			V7	[L5]
SW23 XT5AA 1 Y, Z 52 BL [T5] SS19 WL5AA 1 Y, Z 52 B7 [L5] SS19 XT5AA 1 Y, Z 52 B7 [T5] RS61 WL5AB 1 53 B7 [L5] RS63 WL5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] 7 ASH RECEIVER JU27 WL5 2 O0 [L5]		SW21 XT5AA	1	Y, Z		52			V7	[T5]
SS19 WL5AA 1 Y, Z 52 B7 [L5] SS19 XT5AA 1 Y, Z 52 B7 [T5] RS61 WL5AB 1 53 B7 [L5] RS63 XT5AB 1 53 B7 [T5] RS63 XT5AB 1 53 V7 [L5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] ASH RECEIVER JU27 WL5 2 O0 [L5]		SW23 WL5AA	. 1	Y, Z		52			BL	[L5]
SS19 XT5AA 1 Y, Z 52 B7 [T5] RS61 WL5AB 1 53 B7 [L5] RS63 WL5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] ASH RECEIVER JU27 WL5 2 O0 [L5]		SW23 XT5AA	1						BL	
RS61 WL5AB 1 53 B7 [L5] RS61 XT5AB 1 53 B7 [T5] RS63 WL5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] ASH RECEIVER JU27 WL5 2 O0 [L5]		SS19 WL5AA	1	Y, Z					B7	[L5]
RS61 XT5AB 1 53 B7 [T5] RS63 WL5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] ASH RECEIVER JU27 WL5 2 O0 [L5]			1	Y, Z					B7	[T5]
RS63 WL5AB 1 53 V7 [L5] RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] ASH RECEIVER JU27 WL5 2 O0 [L5]			1							
RS63 XT5AB 1 53 V7 [T5] RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] ASH RECEIVER JU27 WL5 2 O0 [L5]			1							
RS71 WL5AB 1 53 JL [L5] RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] ASH RECEIVER JU27 WL5 2 O0 [L5]		RS63 WL5AB	1						V7	
RS71 XT5AB 1 53 JL [T5] RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] ASH RECEIVER JU27 WL5 2 O0 [L5]			1			53				
RT25 WL5AB 1 53 O0 [L5] RT25 XT5AB 1 53 O0 [T5] 7 ASH RECEIVER JU27 WL5 2 O0 [L5]		RS71 WL5AB	1			53			JL	
RT25 XT5AB 1 53 O0 [T5] 7 ASH RECEIVER JU27 WL5 2 O0 [L5]										<u> </u>
7 ASH RECEIVER JU27 WL5 2 O0 [L5]										
JU27 WL5 2 O0 [L5]		RT25 XT5AB	1			53			00	
	7									
JU27 XT5 2 O0 [T5]										
		JU27 XT5	2						O0	[T5]

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

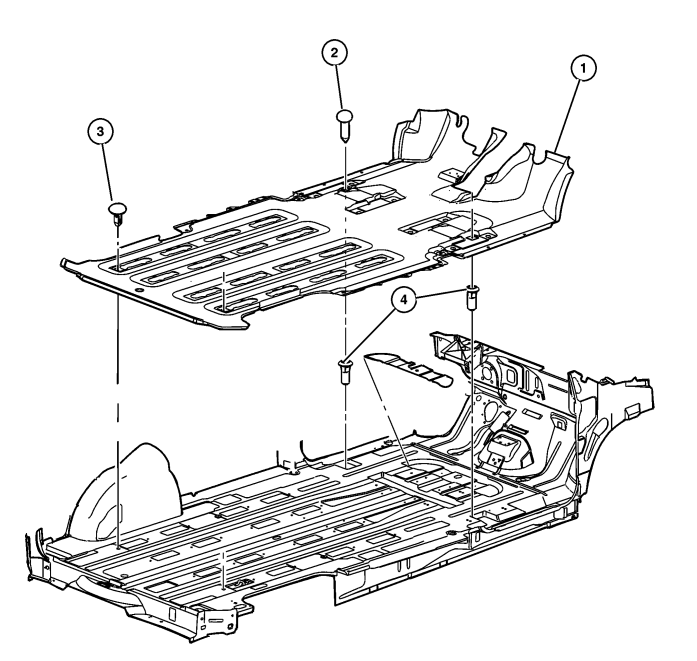
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Carpet Figure IRG-310

NOTE

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION



SALES	CODES: CKA=Ca	arpets	- Floor and (Cargo Area		
CU9=Co	nsole - Center R	emov	eable			
	ansmission - 5 S					
	ansmission - 4 Sp	•		TE		
	r Conditioning - V					
1						CARPET, Passenger Floor
•	SN80 WL8AE	1	Z	52	00	[L5], With [CKA] Without [CU9]
	SN80 XTMAE	1	Z	52	00	[T5], With [CKA] Without [CU9]
	SN81 WL8AE	1	 U, Z	53	00	[L5], With [CKA] Without [CU9]
	SN81 XTMAE	1	U, Z	53	00	[T5], With [CKA] Without [CU9]
	TE98 WL8AE	1	U, Z	53	00	[L5], With [CKA] With [CU9]
	TE98 XTMAE	1	U, Z	53	00	[T5], With [CKA] With [CU9]
	UX22 WL8AA	1	Y	52	00	[L5], With [CKA] [DGL] Without
	ONZZ WŁONY	•	•	<i>52</i>	00	[CU9]
	UX22 XTMAA	1	Υ	52	O0	[T5], With [CKA] [DGL] Without
						[CU9]
	UX23 WL8AB	1	Υ	52	O0	[L5], With [CKA] [DDR] Without
						[CU9]
	UX23 XTMAB	1	Υ	52	00	[T5], With [CKA] [DDR] Without
						[CU9]
	UX24 WL8AA	1	C, Y	53	O0	[L5], With [CKA] [DGL] Without
						[CU9]
	UX24 XTMAA	1	C, Y	53	00	[T5], With [CKA] [DGL] Without
						[CU9]
	UX25 WL8AB	1	C, Y	53	O0	[L5], With [CKA] [DDR] Without
						[CU9]
	UX25 XTMAB	1	C, Y	53	00	[T5], With [CKA] [DDR] Without
						[CU9]
	UX29 WL8AA	1	C, Y	53	O0	[L5], With [CKA] [DGL] [CU9]
	UX29 XTMAA	1	C, Y	53	00	[T5], With [CKA] [DGL] [CU9]
	UX30 WL8AA	1	C, Y	53	00	[L5], With [CKA] [DDR] [CU9]
	UX30 XTMAA	1	C, Y	53	00	[T5], With [CKA] [DDR] [CU9]
2	6506 788AA	2				PIN, Push, Carpet Retainer
3	5028 025AE	2				LOCATOR, Floor Carpet
4	4754 324	2				GROMMET, Floor Carpet
-5						MAT KIT, Floor - Front
	8220 6309	1				[XTM] , Front
	8220 6310	1				[WL8] , Front
	8220 5916	1				Taupe, Slush Mat - Set Of Two
	8220 5918	1				Sandstone, Slush Mat - Set Of To

CHRYSLER - MINIVAN (RG)

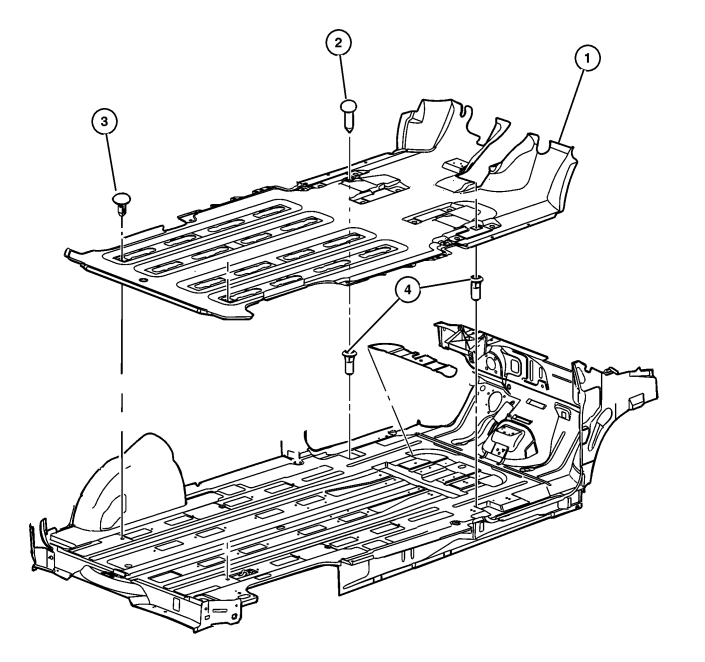
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base Base

BODY 52=Short Wheel 53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Carpet Figure IRG-310



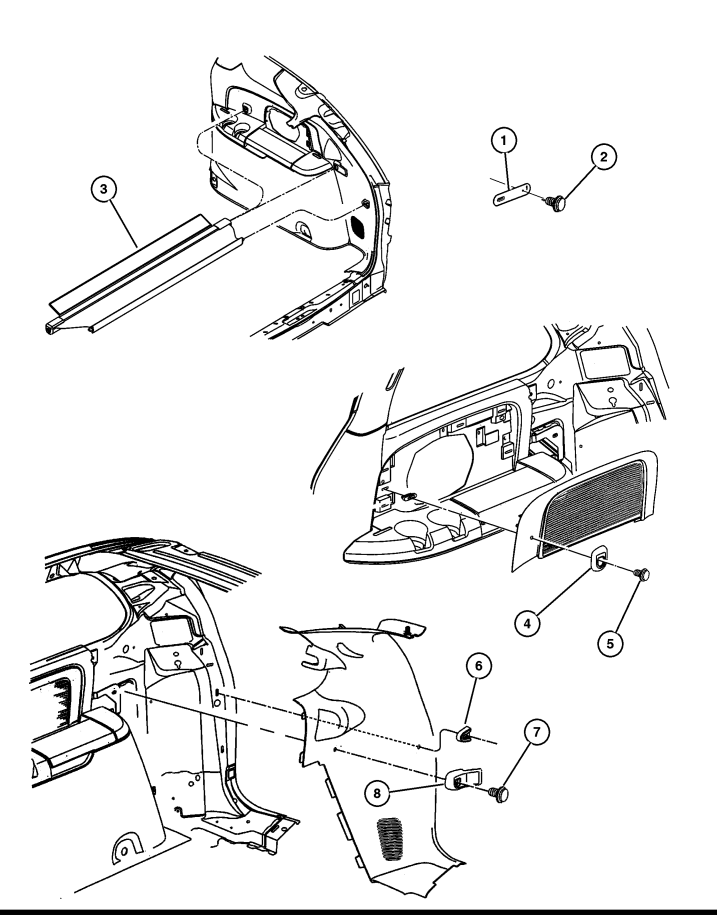
		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		8220 6312	1							Sandstone (XTM)
_		8220 6307	1							Dark Taupe,[WL8]
	-6									MAT KIT, Floor - Complete
		8220 6432	1	U, Z	H, P, S	52, 53				[WL8] , Front
		8220 6433	1	U, Z	H, P, S	52, 53				[XTM] , Front
		8220 7494	1	C, Y	H, P	52, 53				[WL8], With [LHD] Velour Carpeted
		8220 7495	1	U, Z	H, P	52, 53				[WL8], With [RHD] Velour Carpeted
		8220 7496	1							[WL8], Middle Mat
		8220 7497	1							[WL8], Rear Mat
		8220 6425	1	U, Z	H, P, S	52, 53				Sandstone, [RHD], Velour
		8220 6430	1	U, Z	H, P, S	52, 53				Sandstone, Rear
		8220 6431	1	U, Z	H, P, S	52, 53				Sandstone
		8220 7498	1							Taupe, [WL8], Velour, without Rear
										Console, Middle
		8220 7499	1							Taupe, [WL8], Velour, Rear
	-7									MAT KIT, Floor - Front
		8220 6307	1							[WL8], Center
		8220 6309	1							[XTM], Center
		8220 6310	1							[WL8],Rear
		8220 6312	1							[XTM],Rear
		8220 5916	1							Taupe, Slush Mat, Front
		8220 5918	1							Sandstone, Slush Mat, Front
	-8									PROTECTOR, Heel
		UC47 WL8AA	- 1	C, Y					O 0	[L5], Heel Blocker (Plastic)
_		UC47 XTMAA	- 1	C, Y					00	[T5], Heel Blocker (Plastic)

CHRYSLER - MINIVAN (RG)

SERIES LINE
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(RHD)
Z = Chrysler FWD
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BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				!					
1	5028 098AD	1			53				BRACKET, Cargo Cover, With A/C,
	5026 096AD	·			- 33				Right
2	0153 856	1							SCREW, Tapping, .19-16x.625
3	0133 636	'							COVER, Tonneau
3	SM94 WL5AA	. 1	Y, Z		52			00	[L5]
	SM94 XT5AA	1	Y, Z		52			00	[T5]
	SM95 WL5AA		., _		53			00	[L5] , Without Rear A/C
	SM95 XT5AA	1			53			00	[T5], Without Rear A/C
	SM96 WL5AB				53			00	[L5] , With Rear A/C
-	SM96 XT5AB	1			53			00	[T5] , With Rear A/C
4	OMOO XTOND	•			55			00	BEZEL, TONNEAU COVER
7	TF12 WL5AB	1			53			00	[L5], Attaching Without A/C, Rear
	TF12 XT5AB	1			53			00	[T5], Attaching Without A/C, Rear
	TF14 WL5AB	1			53			00	[L5], Attaching With A/C, Rear
	TF14 XT5AB	1			53			00	[T5], Attaching With A/C, Rear
5	0153 651	2			00			00	SCREW AND WASHER, .190-16x.
Ü	0100 001	_							500
6									HOOK, Rear Shelf
Ü	SX20 WL5AB	1	Y, Z		52			00	[L5], Attaching, Right,Rear
	SX20 XT5AB	1	Υ, Z		52			00	[T5], Attaching, Right,Rear
	TF05 WL5AB	1	Y, Z		52			00	[L5], Attaching, Left,Rear
	TF05 XT5AB	1	Y, Z		52			00	[T5], Attaching, Left,Rear
	TF08 WL5AC	1	., _		53			00	[L5], Attaching, With A/C, Right,
	000,	•							Rear
	TF08 XT5AC	1			53			00	[T5], Attaching, With A/C, Right,
									Rear
	TF10 WL5AB	1			53			00	[L5], Attaching, Without A/C, Right,
									Rear
	TF10 XT5AB	1			53			00	[T5], Attaching, Without A/C, Right,
									Rear
	TF11 WL5AB	1			53			00	[L5], Attaching, Left,Rear
	TF11 XT5AB	1			53			00	[T5], Attaching, Left,Rear
7	6032 723	4							SCREW, Self Tapping, M4.2x1.
									69x19.05
8									BEZEL, TONNEAU COVER
	SM97 WL5AB	1	Y, Z		52			00	[L5], Attaching, Rear
	SM97 XT5AB	1	Y, Z		52			O0	[T5], Attaching, Rear
	SM98 WL5AB	1	Y, Z		52			O0	[L5], Attaching, Right
	SM98 XT5AB	1	Y, Z		52			00	[T5], Attaching, Right
	TF12 WL5AB	1			53			O0	[L5], Attaching Without A/C, Rear

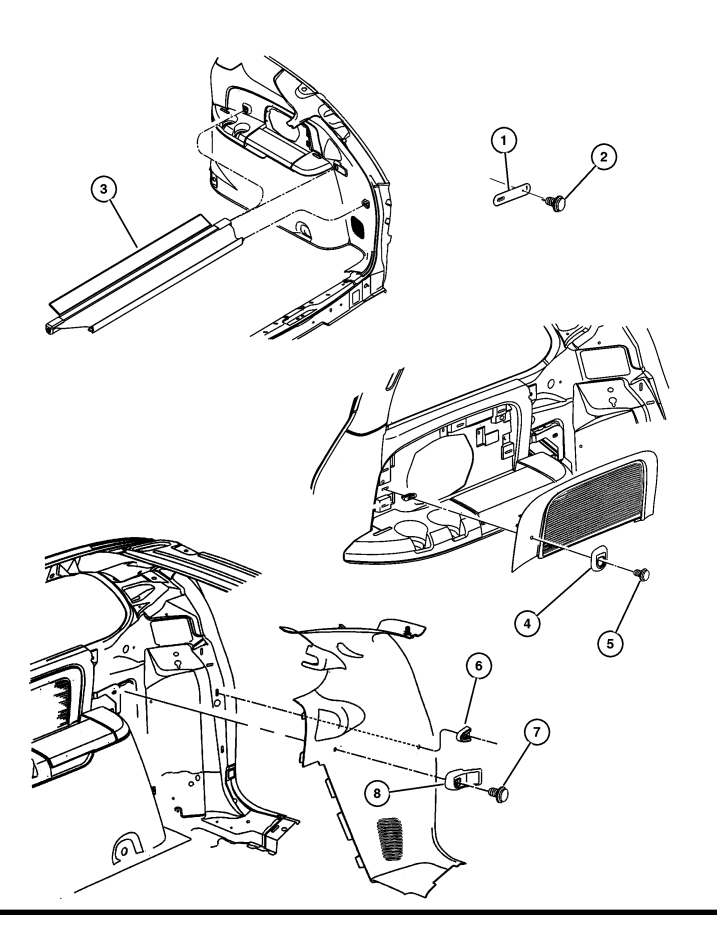
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Tonneau Cover Figure IRG-320



		PART								
17	ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		-								
		TF12 XT5AB	1			53			00	[T5], Attaching Without A/C, Rear
		TF14 WL5AB	1			53			O0	[L5], Attaching With A/C, Rear
		TF14 XT5AB	1			53			00	[T5], Attaching With A/C, Rear
		SX18 WL5AB	1			53			00	[L5], Attaching, Right, Front
		SX18 XT5AB	1			53			00	[T5], Attaching, Right, Front
		TB80 WL5AB	1	Y, Z		52			O0	[L5], Attaching, Right,Front
		TB80 XT5AB	1	Y, Z		52			00	[T5], Attaching, Right, Front
		TB81 WL5AB	1	Y, Z		52			00	[L5], Attaching, Left, Front
		TB81 XT5AB	1	Y, Z		52			00	[T5], Attaching, Left, Front
	-9									BEZEL, Seat Latch
		SM99 WL5AE	s- 1			53			00	[L5], Rear Seat Attaching
		SM99 XT5AB	- 1			53			00	[T5], Rear Seat Attaching
-	10									BRACKET, Support Rear
		5028 094AB-	1	Y, Z		52				Right
		5028 095AB-	1	Y, Z		52				Left
-	11	5028 428AA-	2							NUT, Push, Snap In, Quarter Trim
										Panel
	12									NUT, Push
		5028 429AA-	4	Y, Z		52				Snap-In, D Pillar,Bracket
			1			53				Trim Attaching, Left
			2			53				Trim Bracket Attaching
	13	0153 651	2							SCREW AND WASHER, .190-16x.
										500, Tonneau Cover Bolster

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

ITEM

PART

NUMBER

NOTE - [JP7] = Power Seat 8-Way

QTY

LINE

SERIES

BODY

ENGINE

TRANS

TRIM

DESCRIPTION

	1							PANEL, Front Door Trim
	WD	D76 1L5AA	1			E	37	[L5], Right
	WE	D76 1T5AA	1			E	37	[T5], Right
	WD	077 1L5AA	1			E	37	[L5], Left
	WD	D77 1T5AA	1			E	37	[T5], Left
	RS:	22 1L5AE	1	U, Z		N	ЛL	[L5], Without [JP7], Right
			1	C, Y		N	ЛL	[L5], Right
			1				JL	[L5], Right
	RS	22 1T5AE	1	U, Z		N	ЛL	[T5], Without [JP7], Right
			1	C, Y		N	ЛL	[T5], Right
$\sqrt{12}$			1				JL	[T5], Right
	RS:	23 1L5AE	1	C, Y		N	ЛL	[L5], Left
(10) // (5)	RS:	23 1T5AE	1	C, Y		N	ЛL	[T5], Left
	TD	42 1L5AF	1	U, Z		N	ЛL	[L5], Right
	TD	42 1L5AE	1	U, Z		N	ЛL	[L5], With [JP7], Right
	TD	42 1T5AE	1	U, Z		N	ЛL	[T5], Right
	TD	42 1T5AF	1	U, Z		N	ЛL	[T5], With [JP7], Right
	TD	43 1L5AF	1	U, Z		N	ЛL	[L5], Left
			1	U, Z		N	ЛL	[T5], Left
		52 1L5AF	1			E	3L	[L5], Right
			1			E	3L	[T5], Right
			1			E	3L	[L5], Left
			1			E	3L	[T5], Left
		'50 1L5AF	1				<i>J</i> 7	[L5], Right
			1				/7	[T5], Right
		'51 1L5AF	1				/7	[L5], Left
		0 0	1			`	/7	[T5], Left
	2 603	35 401	2					NUT, Snap In, .164-18, Armrest
								Bracket Attaching
	3 475	54 998AA	2					BRACKET, Pull Handle
	4							SCREW, [.164-18x.625], (NOT
								SERVICED) (Not Serviced)
	5						_	PLUG, Armrest
	SF	00 WL5AA	2		Н		OO	[L5], With Power Convenience
			_					Package
	SF	00 XT5AA	2		Н		00	[T5], With Power Convenience
			_		_			Package
	6 SF	10 WL5AA	2		Р	(00	, , , , , , , , , , , , , , , , , , , ,
	_							Convenience
-	-7							FASTENER, Door Trim Panel

BODY 52=Short Wheel

53=Long Wheel

Base

Base

ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

P = LX

S = Limited

Y = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

10 5

	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	6505 292AA-	6						B7	
		6	C, Y					ML	
		6						JL	
		6						BL	
		6						V7	
-8									REFLECTOR, Door Trim Panel
	4685 790AA-	1	C, Y					ML	Right
		1	U, Z					ML	Right
		1						B7	Right
		1						BL	Right
		1						V7	Right
		1						JL	Right
	4685 791AA-	1	C, Y					ML	Left
		1	U, Z					ML	Left
		1						B7	Left
		1						BL	Left
		1						V7	Left
		1						JL	Left
-9	4754 554	2							LABEL, Front Door, INFINITY
10		_							MOLDING, Front Door Closeout
	4894 328AA	1							Door Frame Closeout Header,
									Right
	4894 329AA	1							Door Frame Closeout Header, Left
11									MOLDING, Front Door Closeout
	4717 252AB	1							Door Frame Close-Out A-Pillar,
		_							Right
	4717 253AB	1							Door Frame Close-Out A-Pillar,
									Left
12	4747 676 45								MOLDING, Front Door Closeout
	4717 878AB	1							Door Frame Close-Out B-Pillar,
	4747.0704.7								Right
	4717 879AB	1							Door Frame Close-Out B-Pillar,
									Left

CHRYSLER - MINIVAN (RG)

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(RHD)
Z = Chrysler FWD
(RHD)

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ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

|--|

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PANEL, Sliding Door Trim
	RU12 1L5AD	1						V7	[L5], Right
	RU12 1T5AD	1						V7	[T5], Right
	RU13 1L5AD	1						V7	[L5], Left
	RU13 1T5AD	1						V7	[T5], Left
	WD82 1L5AD	1						B7	[L5], Right
	WD82 1T5AD	1						B7	[T5], Right
	WD83 1L5AD	1						B7	[L5], Left
	WD83 1T5AD	1						B7	[T5], Left
	1AJ02 1L5AA	1						BL	[L5], Right
	1AJ02 1T5AA	1						BL	[T5], Right
	1AJ03 1L5AA	1						BL	[L5], Left
	1AJ03 1T5AA	1						BL	[T5], Left
	1CM72 1L5AA	. 1						JL	[L5], Right
		1						ML	[L5], Right
	1CM72 1T5AA	\ 1						ML	[T5], Right
		1						JL	[T5], Right
2									BRACKET, Rear Dogleg
	4754 886AB	1			53				Right
	4754 885AB	1			53				Left
3	6035 401	2							NUT, Snap In, .164-18
4									MOLDING, Sliding Door
	RT30 WL5AB	1						00	[L5], Right
	RT30 XT5AB	1						00	[T5], Right
	RT31 WL5AB	1						00	[L5], Left
	RT31 XT5AB	1						O0	[T5], Left
5									PLUG, Bezel Trim
	SF10 WL5AA	2						00	[L5]
	SF10 XT5AA	2						00	[T5]
6									SCREW, [.164-18x.750], (NOT
_		_							SERVICED) (Not Serviced)
7	6035 401	2						00	NUT, Snap In, .164-18
-8	6505 918AA-	8						00	FASTENER, Door Trim Panel
9	OLIAZ VIEAA	4						D-7	CUP, Door Pull
	SH47 XT5AA	1						B7	[T5]
	SH47 WL5AA	1						B7	[L5]
	SH47 XT5AA SH47 WL5AA	1						BL	[T5]
	SH4/ WLSAA	1						BL	[L5]
	QU/7 VTE A A	1						JL	[L5]
	SH47 XT5AA	1						JL	[T5]

CHRYSLER - MINIVAN (RG)

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S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Door Panel - Rear Sliding Figure IRG-420

A	4
2	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
	7
0	
	9

		PART								
IT	EM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
										_
			1						ML	[T5]
		SH47 WL5AA	1						ML	[L5]
			1						V7	[L5]
		SH47 XT5AA	1						V7	[T5]
-1	10									WEATHERSTRIP, Door Panel
		4754 944AB-	1						B7	Noise Vibration Harness Seal,
										Right
		4754 945AB-	1						B7	Noise Vibration Harness Seal, Left
		4754 944AB-	1						BL	Noise Vibration Harness Seal,
										Right
		4754 945AB-	1						BL	Noise Vibration Harness Seal, Left
		4754 944AB-	1						JL	Noise Vibration Harness Seal,
										Right
		4754 945AB-	1						JL	Noise Vibration Harness Seal, Left
		4754 944AB-	1						ML	Noise Vibration Harness Seal,
										Right
		4754 945AB-	1						ML	Noise Vibration Harness Seal, Left
		4754 944AB-	1						V7	Noise Vibration Harness Seal,
										Right
		4754 945AB-	1						V7	Noise Vibration Harness Seal, Left

CHRYSLER - MINIVAN (RG)

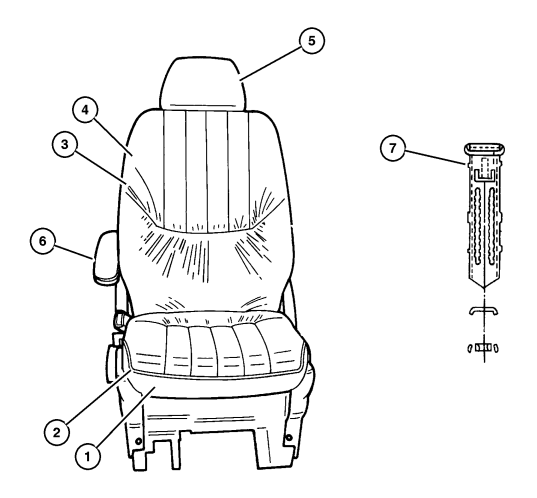
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

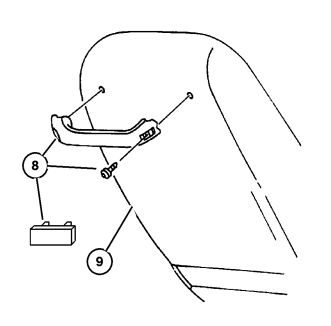
BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

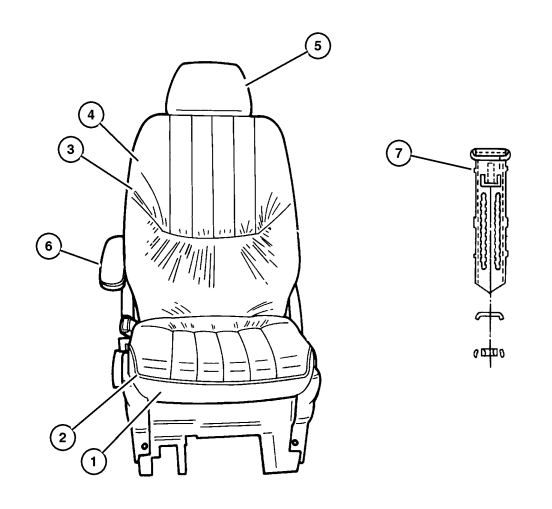
Front Seats - Trim Code BL / ML Figure IRG-510

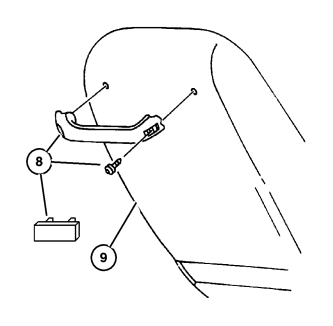




ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
								-	
	ALES CODES								
	its - Heated F	ront							
ed Front	.t. Danna Dair	0 \	M						
	at - Power Driv	er - 8 v	vay						CUCUION Front Coot
1	WC44 1L5AA	1	C, Y					BL	CUSHION, Front Seat [L5], Without [CMA], Right
	WC44 1T5AA		C, 1 C, Y					BL	[T5], Without [CMA], Right
	WC45 1L5AA		C, 1 C, Y					BL	[L5], Without [CMA], Left
	WO45 ILSAA	1	U, Z					BL	[L5], Without [CMA], Left
	WC45 1T5AA		C, Y					BL	[T5] , Without [CMA], Left
	WO 10 110/0/	1	U, Z					BL	[T5], Without [CMA], Left
	WC50 1L5AA		C, Y					BL	[L5], With [CMA], Right
	WC50 1T5AA		C, Y					BL	[T5], With [CMA], Right
	WC51 1L5AA		U, Z					BL	[L5], With [CMA], Left
		1	C, Y					BL	[L5], With [CMA], Left
	WC51 1T5AA		U, Z					BL	[T5], With [CMA], Left
	-	1	C, Y					BL	[T5], With [CMA], Left
	WC50 1L5AA		C, Y					ML	[L5], With [CMA], Right
	WC50 1T5AA		C, Y					ML	[T5] , With [CMA], Right
	WC51 1L5AA	1	U, Z					ML	[L5] , With [CMA], Left
		1	C, Y					ML	[L5] , With [CMA], Left
	WC51 1T5AA	. 1	U, Z					ML	[T5], With [CMA]
		1	C, Y					ML	[T5], With [CMA]
2									COVER, Front Seat Cushion
	WC46 1L5AA	1	C, Y					BL	[L5], Without [CMA], Right
	WC46 1T5AA	. 1	C, Y					BL	[T5], Without [CMA], Right
	WC47 1L5AA	1	U, Z					BL	[L5], Without [CMA], Left
		1	C, Y					BL	[L5], Without [CMA], Left
	WC47 1T5AA	. 1	U, Z					BL	[T5], Without [CMA], Left
		1	C, Y					BL	[T5], Without [CMA], Left
	WC52 1L5AA	1	C, Y					BL	[L5], With [CMA], Right
	WC52 1T5AA	. 1	C, Y					BL	[T5], With [CMA], Right
	WC53 1L5AA	1	U, Z					BL	[L5], With [CMA], Left
		1	C, Y					BL	[L5], With [CMA], Left
	WC53 1T5AA		U, Z					BL	[T5], With [CMA], Left
		1	C, Y					BL	[T5], With [CMA], Left
	WC52 1L5AA		C, Y					ML	[L5], With [CMA], Right
	WC52 1T5AA		C, Y					ML	[T5], With [CMA], Right
	WC53 1L5AA		U, Z					ML	[L5] , With [CMA], Left
		1	C, Y					ML	[L5], With [CMA], Left
HRYSLER - ERIES	MINIVAN (RG)— LINE		BODY		ENGINE	 :		TD /	ANSMISSION
l = HS	C = Chrysl			ort Wheel	EGA, E	30=3.3L V6		DG	L = 4 spd. Auto. (41TE)
= LX = Limited	Y = Chrysle U = Chrysle		Base	ng Wheel		00 = 2.4L 4 (10= 2.5L 4 C	•	DDI	R = 5 Speed Manual 0 = All Automatic Trans
- Limited	(RHĎ)		Base	ng wileel	LINJ, EI	NU= 2.3L 4 U	yı Tülbü		B = All Manual Trans
	Z = Chrysle	er FWD							

Front Seats - Trim Code BL / ML Figure IRG-510





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	WC53 1T5AA		U, Z					ML	[T5] , With [CMA], Left
		1	C, Y					ML	[T5], With [CMA], Left
3									SEAT BACK, Front
	WA09 1L5AA	1	U, Z					BL	[L5], Without [CMA], Left
	WA09 1T5AA	1	U, Z					BL	[T5], Without [CMA], Left
	WA10 1L5AA	1	C, Y					BL	[L5], Without [CMA], Right
	WA10 1T5AA	1	C, Y					BL	[T5], Without [CMA], Right
	WA11 1L5AA	1	C, Y					BL	[L5], Without [CMA], Left
	WA11 1T5AA	1	C, Y					BL	[T5], Without [CMA], Left
	WA32 1L5AA	1	C, Y					BL	[L5], With [CMA], Right
	WA32 1T5AA	1	C, Y					BL	[T5], With [CMA], Right
	WA33 1L5AA	1	C, Y					BL	[L5], With [CMA], Left
	WA33 1T5AA	1	C, Y					BL	[T5], With [CMA], Left
	WA35 1L5AA	1	U, Z					BL	[L5], With [CMA], Left
	WA35 1T5AA	1	U, Z					BL	[T5], With [CMA], Left
	WA32 1L5AA	1	C, Y					ML	[L5], With [CMA], Right
	WA32 1T5AA	1	C, Y					ML	[T5], With [CMA], Right
	WA33 1L5AA	1	C, Y					ML	[L5], With [CMA], Left
	WA33 1T5AA	1	C, Y					ML	[T5], With [CMA], Left
	WA35 1L5AA	1	U, Z					ML	[L5], With [CMA], Left
	WA35 1T5AA	1	U, Z					ML	[T5], With [CMA], Left
4									COVER, Front Seat Back, (NOT
									SERVICED) (Not Serviced)
5									HEADREST, Front
	WC39 1L5AA	1	U, Z					BL	[L5]
		1	C, Y					BL	[L5]
	WC39 1T5AA	1	U, Z					BL	[T5]
		1	C, Y					BL	[T5]
	WC39 1L5AA	1	U, Z					ML	[L5]
		1	C, Y					ML	[L5]
	WC39 1T5AA	1	U, Z					ML	[T5]
		1	C, Y					ML	[T5]
6									ARMREST, Seat
	UD74 1L5AA	1						BL	[L5], Right
	UD74 1T5AA	1						BL	[T5], Right
	UD74 1L5AA	1						ML	[L5], Right
	UD74 1T5AA	1						ML	[T5], Right
	UD75 1L5AA	1						BL	[L5], Left
	UD75 1T5AA	1						BL	[T5], Left
	UD75 1L5AA	1						ML	[L5], Left

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(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

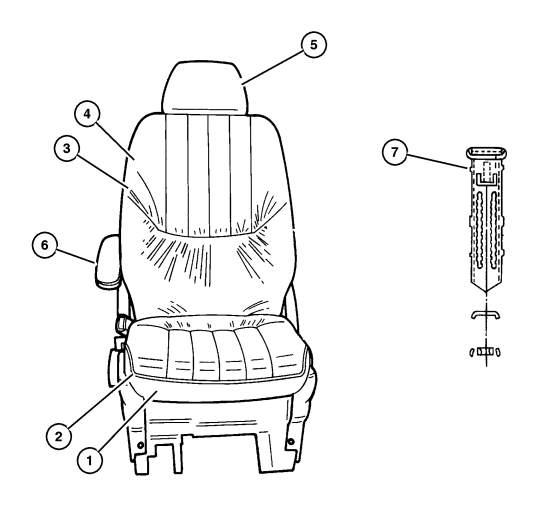
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

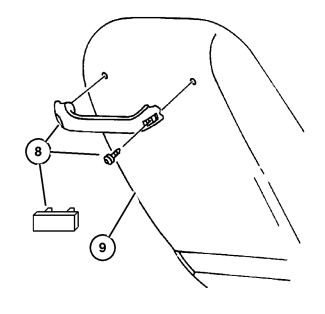
AR = Use as required -= Non illustrated part # = New this model year



Front Seats - Trim Code BL / ML Figure IRG-510



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UD75 1T5AA	1						ML	[T5], Left
7									SLEEVE, Headrest
	4874 862	1						BL	Slave
		1						ML	Slave
	4874 863	1						BL	Locking
		1						ML	Locking
8									HANDLE, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICED)
									(Not Serviced)
9									PANEL, Front Seat Back
	WD26 1L5AA	1	C, Y					BL	[L5], Right
	WD26 1T5AA	. 1	C, Y					BL	[T5], Right
	WD27 1L5AA	1	U, Z					BL	[L5], Left
		1	C, Y					BL	[L5], Left
	WD27 1T5AA	. 1	U, Z					BL	[T5], Left
		1	C, Y					BL	[T5], Left
	WD26 1L5AA	1	C, Y					ML	[L5], Right
	WD26 1T5AA	. 1	C, Y					ML	[T5], Right
	WD27 1L5AA	1	U, Z					ML	[L5], Left
		1	C, Y					ML	[L5], Left
	WD27 1T5AA	. 1	U, Z					ML	[T5], Left
		1	C, Y					ML	[T5], Left



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(RHD)

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ENGINE

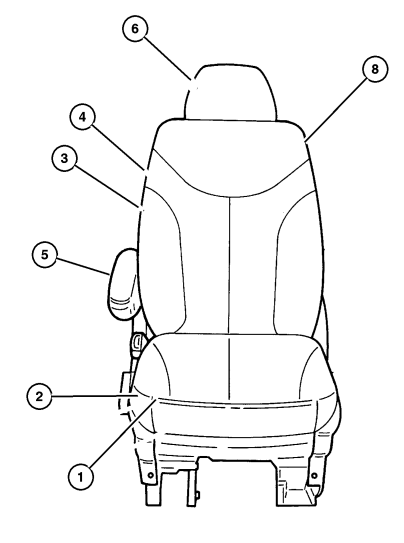
EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

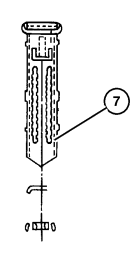
TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Front Seats - Trim Code V7 Figure IRG-520





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
<u>'</u>	WB83 1L5AA	1	U, Z					V7	[L5]
	11200 120701	1	C, Y					V7	[L5]
	WB83 1T5AA	1	U, Z					V7	[T5]
	VVD00 110/U	1	C, Y					V7	[T5]
2		•	<u> </u>					• •	COVER, Front Seat Cushion, (NO
_									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	WA04 1L5AA	1	C, Y					V7	[L5], Right
	WA04 1T5AA	1	C, Y					V7	[T5], Right
	WA05 1L5AA	1	C, Y					V7	[L5], Left
	WA05 1T5AA		C, Y					V7	[T5], Left
	WA07 1L5AA	1	U, Z					V7	[L5], Left
	WA07 1T5AA	1	U, Z					V7	[T5], Left
4			,						COVER, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICE
									(Not Serviced)
5									ARMREST, Seat
	UD74 1L5AA	1	U, Z					V7	[L5], Right
		1	C, Y					V7	[L5], Right
	UD74 1T5AA	1	U, Z					V7	[T5], Right
		1	C, Y					V7	[T5], Right
	UD75 1L5AA	1						V7	[L5], Left
	UD75 1T5AA	1						V7	[T5], Left
6									HEADREST, Front
	WB90 1L5AA	1	U, Z					V7	[L5]
		1	C, Y					V7	[L5]
	WB90 1T5AA	1	U, Z					V7	[T5]
		1	C, Y					V7	[T5]
7									SLEEVE, Headrest
	4874 862	1	U, Z					V7	Slave Cylinder
		1	C, Y					V7	Slave Cylinder
	4874 863	1	U, Z					V7	Locking
		1	C, Y					V7	Locking
8									PANEL, Front Seat Back
	UE46 1L5AA	1	C, Y					V7	[L5]
		1	U, Z					V7	[L5]
	UE46 1T5AA	1	C, Y					V7	[T5]
		1	U, Z					V7	[T5]

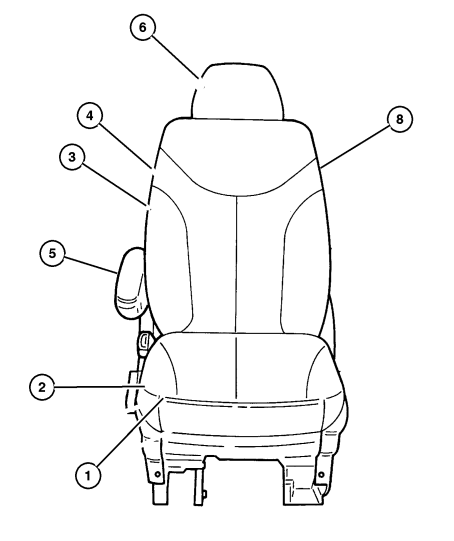
CHRYSLER - MINIVAN (RG)

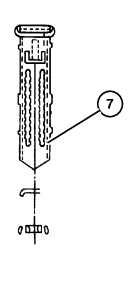
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Front Seats - Trim Code B7 Figure IRG-530





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE - C	GS = Air Bag	Side							
1									CUSHION, Front Seat
	WB39 1L5AA	1	U, Z					В7	[L5]
		1	C, Y					В7	[L5]
	WB39 1T5AA	1	U, Z					В7	[T5]
		1	C, Y					B7	[T5]
2									COVER, Front Seat Cushion, (NOT
									SERVICED) (Not Serviced)
3									SEAT BACK, Front
	WA02 1T5AA	1	U, Z					B7	[T5], Right
	WA02 1L5AA	1	U, Z					В7	[L5], Right
		1	C, Y					В7	[L5], Right
	WA02 1T5AA	1	C, Y					B7	[T5], Right
	WA03 1L5AA		C, Y					B7	[L5], Left
		1	U, Z					В7	[L5], Left
	WA03 1T5AA	1	C, Y					B7	[T5], Left
		1	U, Z					B7	[T5], Left
4			- ,						COVER, Seat Back, Serviced With
									Seat Back Only, (NOT SERVICED)
									(Not Serviced)
5									ARMREST, Seat
	UD74 1L5AA	1	U, Z					B7	[L5], Right
	UD74 1T5AA	1	U, Z					В7	[T5], Right
	UD74 1L5AA	1	C, Y					В7	[L5], Right
	UD74 1T5AA	1	C, Y					B7	[T5], Right
	UD75 1L5AA	1	U, Z					B7	[L5], Left
		1	C, Y					B7	[L5], Left
	UD75 1T5AA	1	C, Y					B7	[T5], Left
		1	U, Z					B7	[T5], Left
6		<u> </u>							HEADREST, Front
	WB56 1L5AA	1	U, Z					B7	[L5]
		1	C, Y					B7	[L5]
	WB56 1T5AA	-	U, Z					B7	[T5]
		1	C, Y					B7	[T5]
7		·	σ, .						SLEEVE, Headrest
,	4874 862	1	U, Z					B7	Slave Cylinder
	.5 552	1	C, Y					B7	Slave Cylinder
	4874 863	<u>'</u> 1	U, Z					B7	Locking
	.0 000	1	C, Y					B7	Locking
8		'	٠, ١					٥,	PANEL, Front Seat Back
J									, , , , , , , , , , , , , , , , , , ,

CHRYSLER - MINIVAN (RG)

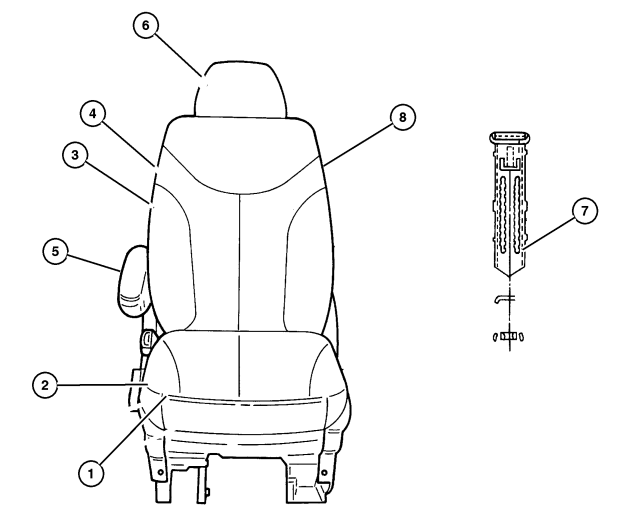
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

Base

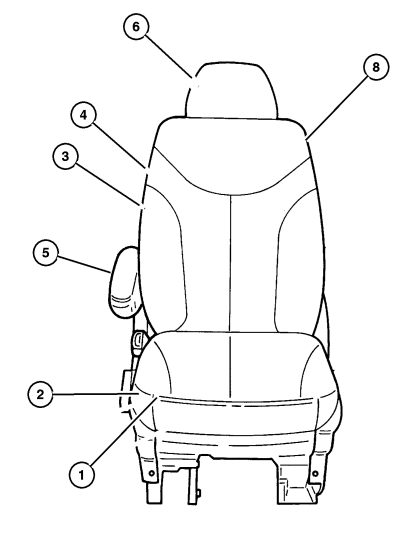
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

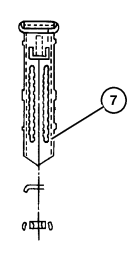
Front Seats - Trim Code B7 Figure IRG-530



G-530		· · · · · ·				.			
ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOWBER	QIT	LINE	SERIES	BODT	ENGINE	IRANS	IKIIVI	DESCRIPTION
	UE46 1L5AA	1	U, Z					В7	[L5]
		1	C, Y					B7	[L5]
	UE46 1T5AA		U, Z					B7	[T5]
		1	C, Y					В7	[T5]
RYSLER RIES	: - MINIVAN (RG)— LINE		BODY		ENGINE	 F			ANSMISSION
: HS	C = Chrysle	er AWD	52=Sh	hort Wheel	EGA, E	G0=3.3L V6	MPI	DGI	L = 4 spd. Auto. (41TE)
: LX : Limited	Y = Chrysle U = Chrysle	er AWD	Base 53=Lo	ong Wheel	EDZ, EI ENJ, EI	D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC Cyl Turbo	DG	R = 5 Speed Manual 0 = All Automatic Trans
	(RHD) Z = Chrysle	er FWD	Base					DBE	3 = All Manual Trans
	(RHD)								

Seat Front - Trim Code JL Figure IRG-540





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Front Seat
	WC50 1L5AA	1	C, Y					JL	[L5], Right
	WC50 1T5AA	1	C, Y					JL	[T5], Right
	WC51 1L5AA	1	U, Z					JL	[L5], Left
		1	C, Y					JL	[L5], Left
	WC51 1T5AA	1	U, Z					JL	[T5], Left
		1	C, Y					JL	[T5], Left
2									COVER, Front Seat Cushion
	WC52 1L5AA	1	C, Y					JL	[L5], Right
	WC52 1T5AA	1	C, Y					JL	[T5], Right
	WC53 1L5AA	1	U, Z					JL	[L5], Left
		1	C, Y					JL	[L5], Left
	WC53 1T5AA	1	U, Z					JL	[T5], Left
_		1	C, Y					JL	[T5], Left
3	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		2						SEAT BACK, Front
	WA32 1L5AA	1	C, Y					JL 	[L5], Right
	WA32 1T5AA	1	C, Y					JL 	[T5], Right
	WA33 1L5AA	1	C, Y					JL	[L5], Left
	WA33 1T5AA	1	C, Y					JL	[T5], Left
	WA35 1L5AA	1	U, Z					JL	[L5], Left
	WA35 1T5AA	1	U, Z					JL	[T5], Left
4									COVER, Seat Back, Serviced With
	WC38 1L5AA	1						JL	Seat Back Only [L5], Right & Left
	WC38 1T5AA	1						JL	[T5], Right & Left
5	WC30 113AA	<u>'</u>						JL	ARMREST, Seat
3	UD74 1L5AA	1						JL	[L5], Right
	UD74 1T5AA	1						JL	[T5], Right
	UD75 1L5AA	1						JL	[L5], Left
	UD75 1T5AA	1						JL	[T5], Left
6	02.0	•						-	HEADREST, Front
-	WC39 1L5AA	1	U, Z					JL	[L5]
		1	C, Y					JL	[L5]
	WC39 1T5AA	1	U, Z					JL	[T5]
		1	C, Y					JL	[T5]
7			•						SLEEVE, Headrest
	4874 862	1						JL	Slave Cylinder
	4874 863	1						JL	Locking
8									PANEL, Front Seat Back
	WD26 1L5AA	1	C, Y					JL	[L5]

CHRYSLER - MINIVAN (RG)

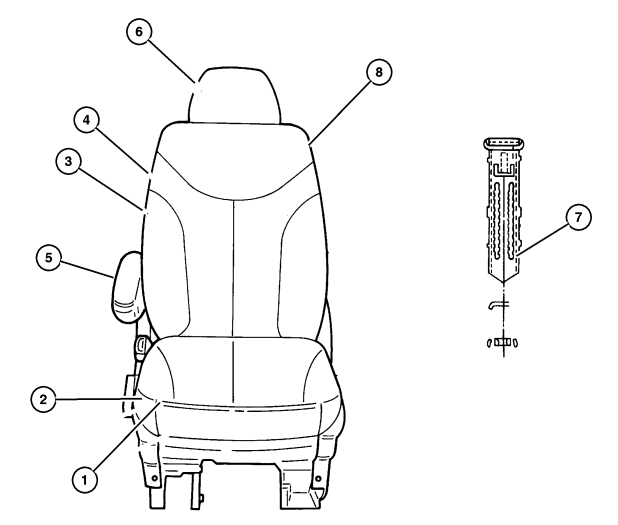
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

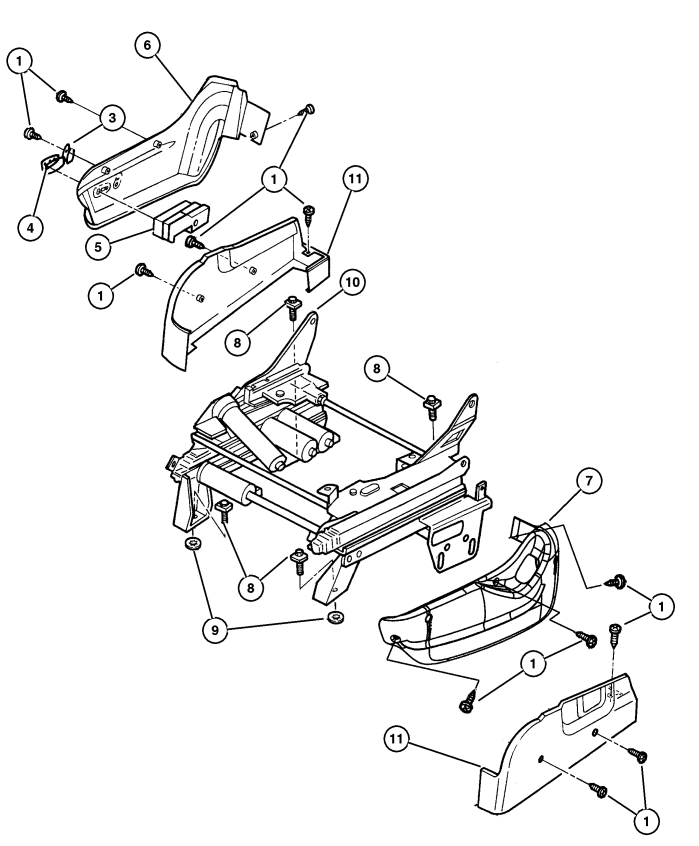
Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Seat Front - Trim Code JL Figure IRG-540



ГЕМ	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	WD27 1L5AA	\ 1	U, Z					JL	[L5]
	WD27 1T5AA	1	U, Z					JL	[T5]
		1	C, Y					JL	[T5]
SIFR.	- MINIVAN (RG)—								
ES IS	LINE C = Chrysl	er AWD	BODY 52=Sh	Y hort Wheel	ENGINE EGA, E	E EG0=3.3L V6 I	MPI	TRA DGI	ANSMISSION L = 4 spd. Auto. (41TE)
X imited	Y = Chrysle U = Chrysle	ler FWD	Base		EDZ, EI	D0 = 2.4L 4 (N0= 2.5L 4 C	Cyl DOHC	DDR DG0	R = 5 Speed Manual 0 = All Automatic Trans
	(RHD)		Base				,	DBF	B = All Manual Trans



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
NOTE : S	ALES CODES								
	eat - Power Dr								
1	cat Tower Di	11001							SCREW, Tress Head, #8x.5
	4856 025	1						V7	GOREW, 11633 Flead, #OX.5
	4030 023	1						BL	
		'						ML	
		1						B7	
		1						JL	
2		1						JL	HANDI E. Lumbor
-2	5003 209AA-		C V					V7	HANDLE, Lumbar
	5003 209AA-	1	C, Y						
		1	C, Y					BL	
		1	C, Y					ML 	
		1	C, Y					JL	
3									KNOB, Power Seat Switch
	4685 381AB	1	C, Y					B7	
		1	C, Y					V7	
		1	C, Y					BL	
		1	C, Y					ML	
		1	C, Y					JL	
4									KNOB, (NOT SERVICED) (Not Serviced)
5									SWITCH, Seat, Power Seat, For
									Parts See Electrical Group 8, (N
									REQUIRED)
6									SHIELD SIDE, Seat
	UD76 1L5AA	1	C, Y					BL	[L5] , Passenger , Without [JPR Right
		1	C, Y					JL	[L5] , Passenger , Without [JPR Right
		1	C, Y					B7	[L5] , Passenger , Without [JPR
		'	0, 1					D,	Right
		1	U, Z					B7	[L5] , Passenger , Without [JPR
		'	U, Z					ы	
		1	C, Y					ML	Right
		'	C, 1					IVIL	[L5] , Passenger , Without [JPR
		4	0 1/					\	Right
		1	C, Y					V7	[L5] , Passenger , Without [JPR
	LID70 4T5 A A								Right
	UD76 1T5AA	1	U, Z					B7	[T5] , Passenger , Without [JPF Right
		1	C, Y					V7	[T5], Passenger, Without [JPF

SERIES H = HS P = LX S = Limited LIVAN (RG)

LINE

C = Chrysler AWD

Y = Chrysler FWD

U = Chrysler AWD

(RHD)

Z = Chrysler FWD

(RHD)

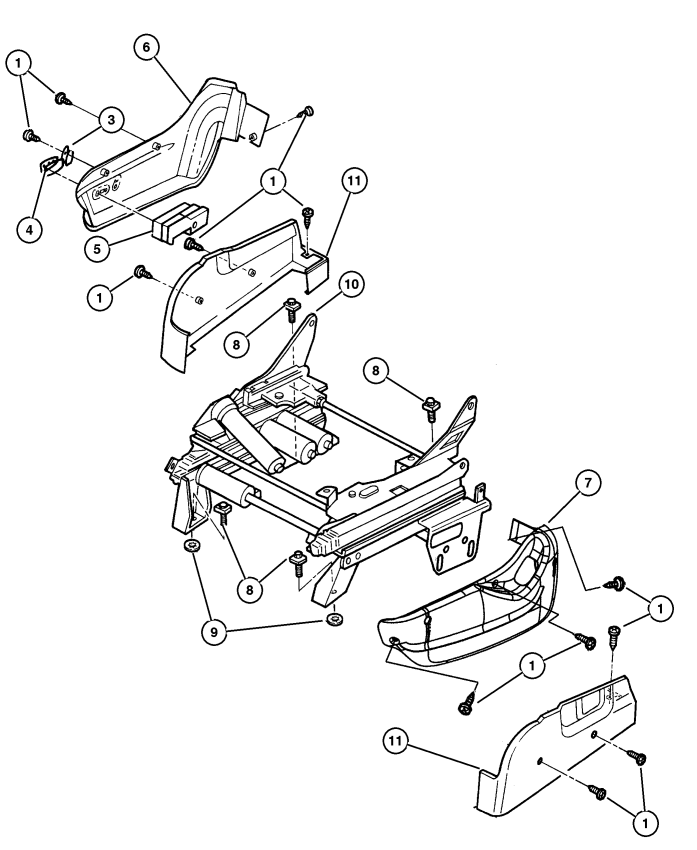
BODY 52=Short Wheel

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year



ITEM	PART	OTY.	LIME	ernice	DODY	ENGINE	TDANE	TDIM	DESCRIPTION
 ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		1	C, Y					B7	[T5] , Passenger , Without [JPR],
		1	C, Y					ML	Right [T5],Passenger,Without [JPR],
		'	0, 1					IVIL	Right
		1	C, Y					BL	[T5] , Passenger , Without [JPR],
									Right
		1	C, Y					JL	[T5], Passenger, Without [JPR],
									Right
	UD77 1L5AA	1	C, Y					BL	[L5] , Passenger , Without [JPR],
			2						Left
		1	C, Y					B7	[L5] , Passenger , Without [JPR], Left
		1	U, Z					B7	[L5] , Passenger , Without [JPR],
		'	0, 2						Left
		1	C, Y					JL	[L5] , Passenger , Without [JPR],
									Left
		1	C, Y					ML	[L5] , Passenger , Without [JPR],
									Left
		1	C, Y					V7	[L5] , Passenger , Without [JPR],
	LID 77 4 T.C A A		0. \					\	Left
	UD77 1T5AA	1	C, Y					V7	[T5] , Passenger , Without [JPR], Left
		1	U, Z					B7	[T5] , Passenger , Without [JPR],
		'	0, 2					וט	Left
		1	C, Y					ML	[T5] , Passenger , Without [JPR],
			· · · · · · · · · · · · · · · · · · ·						Left
		1	C, Y					B7	[T5], Passenger, Without [JPR],
									Left
		1	C, Y					JL	[T5] , Passenger , Without [JPR],
		4	C V					DI	Left
		1	C, Y					BL	[T5] , Passenger , Without [JPR], Left
	UD78 1L5AA	1	U, Z					ML	[L5] , With [JP7], Passenger
	0070 120701	<u>'</u>	<u> </u>					IVIL	Outboard
		1	U, Z					V7	[L5] , With [JPR], Passenger
									Outboard
		1	U, Z					B7	[L5] , With [JPR], Passenger
			–						Outboard
	UD78 1T5AA	1	U, Z					B7	[T5] , With [JPR], Passenger
									Outboard

CHRYSLER - MINIVAN (RG)

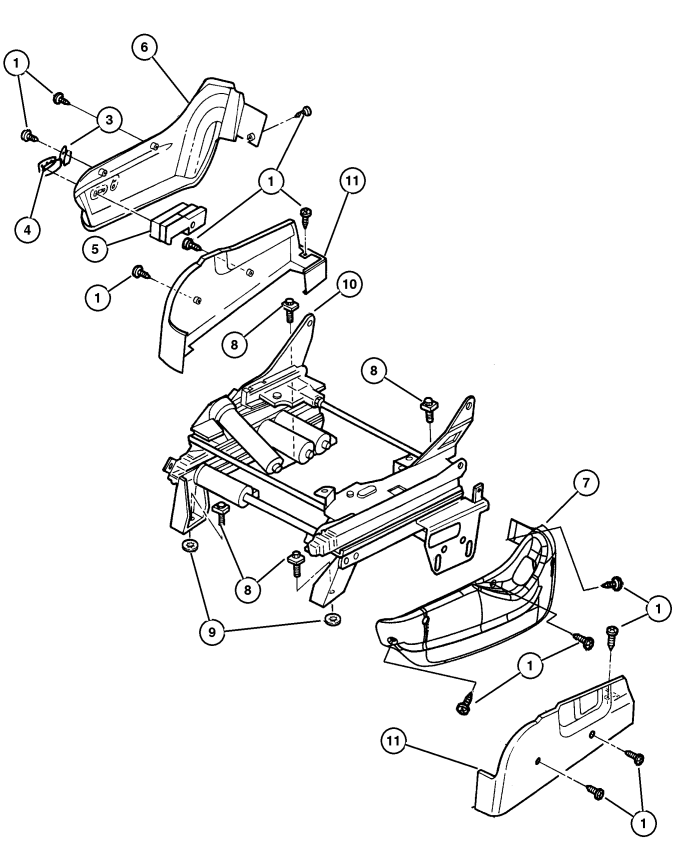
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•								
		1	U, Z					ML	[T5] , With [JP7], Passenger
		'	0, 2					IVIL	Outboard
		1	U, Z					JL	[T5] , With [JPR] [CMA], Passenger
			-, -						Outboard
	UD78 1L5AA	1	U, Z					JL	[L5], With [JPR] [CMA], Passenger
									Outboard
	UD78 1T5AA	1	U, Z					BL	[T5], With [JPR] [CMA], Passenger
									Outboard
	UD78 1L5AA	1	U, Z					BL	[L5], With [JPR], without [CMA],
									Passenger Outboard
	UD78 1T5AA	1	U, Z					V7	[T5], With [JPR], Passenger
									Outboard
	UD80 1L5AA	1	C, Y					B7	[L5], Driver, Without [JPR], Right
		1	U, Z					B7	[L5] , Driver , Without [JPR], Right
		1	U, Z					BL	[L5] , Driver , Without [JPR], Right
		1	U, Z					ML	[L5] , Driver , Without [JPR], Right
		1 1	U, Z U, Z					V7 JL	[L5], Driver, Without [JPR], Right [L5], Driver, Without [JPR], Right
	UD80 1T5AA							JL JL	
	UD60 TISAA	1 1	U, Z U, Z					ML	[T5], Driver, Without [JPR], Right [T5], Driver, Without [JPR], Right
		1	U, Z					B7	[T5], Driver, Without [JPR], Right
		1	U, Z					BL	[T5], Driver, Without [JPR], Right
		1	U, Z					V7	[T5], Driver, Without [JPR], Right
		1	C, Y					B7	[T5], Driver, Without [JPR], Right
	UD81 1L5AA	1	U, Z					V7	[L5], Driver, Without [JPR], Left
		1	U, Z					BL	[L5] , Driver , Without [JPR], Left
		1	U, Z					JL	[L5] , Driver , Without [JPR], Left
		1	C, Y					B7	[L5], Driver, Without [JPR], Left
		1	U, Z					ML	[L5], Driver, Without [JPR], Left
		1	U, Z					B7	[L5], Driver, Without [JPR], Left
	UD81 1T5AA	1	U, Z					BL	[T5], Driver, Without [JPR], Left
		1	U, Z					ML	[T5], Driver, Without [JPR], Left
		1	U, Z					JL	[T5], Driver, Without [JPR], Left
		1	U, Z					V7	[T5], Driver, Without [JPR], Left
		1	U, Z					B7	[T5], Driver, Without [JPR], Left
		1	C, Y					B7	[T5], Driver, Without [JPR], Left
7									SHIELD SIDE, Seat
	UE23 1L5AA	1	C, Y					BL	[L5], Driver,Outboard,Power
	UE23 1T5AA	1	C, Y					BL	[T5], Driver,Outboard,Power
	UE23 1L5AA	1	C, Y					B7	[L5], Driver,Outboard,Power

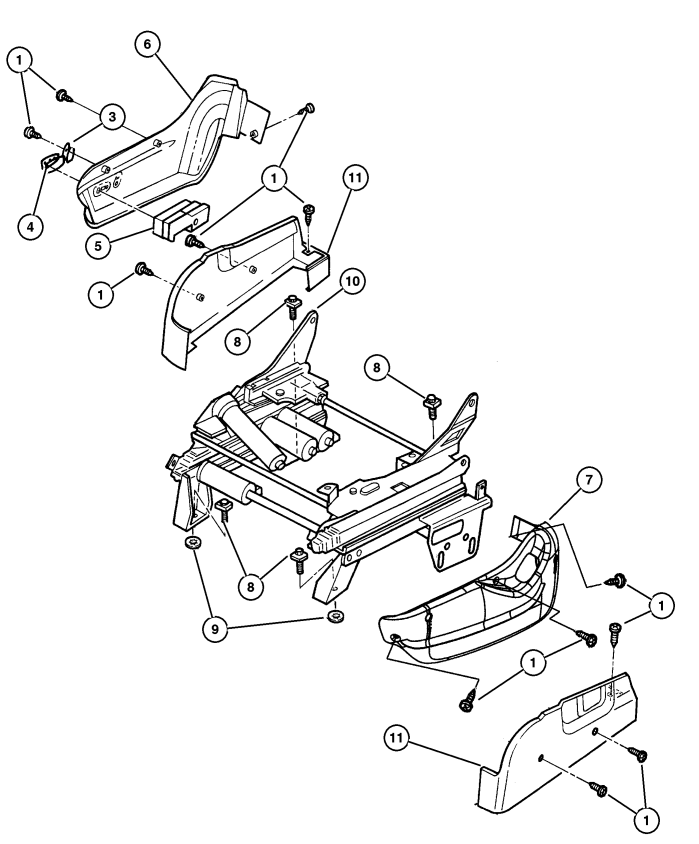
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	UE23 1T5AA	1	C, Y					B7	[T5], Driver,Outboard,Power
	UE23 1L5AA	1	C, Y					V7	[L5], Driver, Outboard, Power
	UE23 1T5AA	1	C, Y					V7	[T5], Driver,Outboard,Power
	UE23 1L5AA	1	C, Y					ML	[L5], Driver, Outboard, Power
	UE23 1T5AA	1	C, Y					ML	[T5], Driver,Outboard,Power
	UE23 1L5AA	1	C, Y					JL	[L5], Driver, Outboard, Power
	UE23 1T5AA	1	C, Y					JL	[T5], Driver,Outboard,Power
	UE24 1L5AA	1	C, Y					BL	[L5], Driver,Inboard,Power
	UE24 1T5AA	1	C, Y					BL	[T5], Driver,Inboard,Power
	UE24 1L5AA	1	C, Y					B7	[L5], Driver,Inboard,Power
	UE24 1T5AA	1	C, Y					B7	[T5], Driver,Inboard,Power
	UE24 1L5AA	1	C, Y					V7	[L5], Driver,Inboard,Power
	UE24 1T5AA	1	C, Y					V7	[T5], Driver,Inboard,Power
	UE24 1L5AA	. 1	C, Y					ML	[L5], Driver,Inboard,Power
	UE24 1T5AA	1	C, Y					ML	[T5], Driver,Inboard,Power
	UE24 1L5AA	1	C, Y					JL	[L5], Driver,Inboard,Power
	UE24 1T5AA	1	C, Y					JL	[T5], Driver,Inboard,Power
8			-, -						BOLT
	5016 506AA	1	U, Z					BL	
		1	C, Y					BL	
		1	U, Z					В7	
		1	C, Y					B7	
		1	U, Z					V7	
		1	C, Y					V7	
		1	U, Z					ML	
		1	C, Y					ML	
		1	U, Z					JL	
		1	C, Y					JL	
9	6501 269	8							NUT, Hex Flange, M12x1.75
10									ADJUSTER, Power Seat
	5018 883AA	1	C, Y					B7	Left
		1	C, Y					V7	Left
		1	C, Y					BL	Left
		1	C, Y					JL	Left
	5018 885AA	1	C, Y					ML	With Memory, Left
11									COVER, Front Power Seat Adjuster
	UD85 1L5AA	1	C, Y					BL	[L5], Left
	UD85 1T5AA	1	C, Y					BL	[T5], Left
	UD85 1L5AA	1	C, Y					B7	[L5], Left
	UD85 1T5AA	1	C, Y					В7	[T5], Left

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

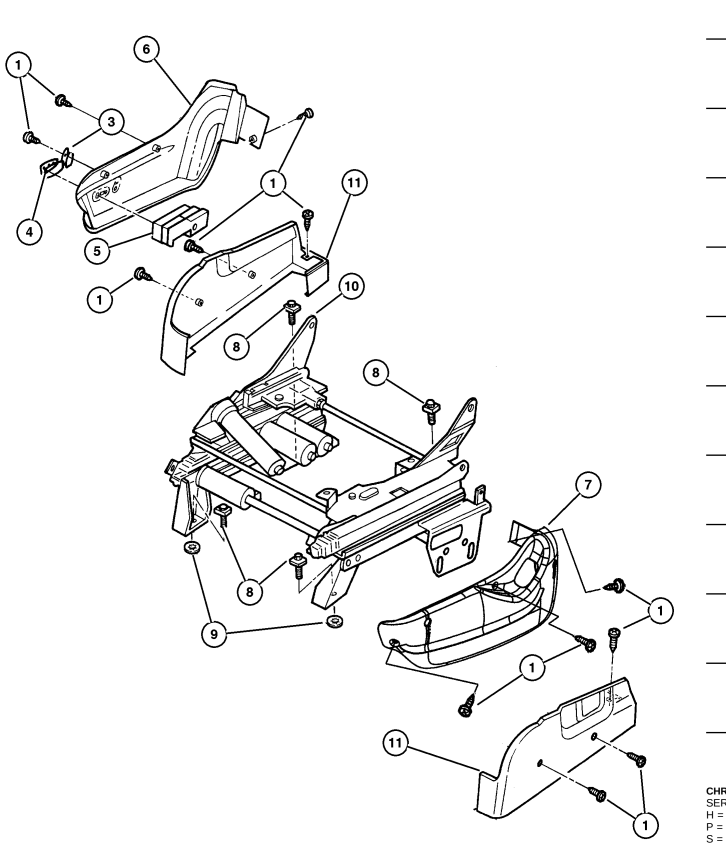
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year





EM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPT
	•			•		•	•		
	UD85 1L5AA	1	C, Y					V7	[L5], Left
	UD85 1T5AA	1	C, Y					V7	[T5], Left
	UD85 1L5AA	1	C, Y					ML	[L5], Left
	UD85 1T5AA	1	C, Y					ML	[T5], Left
	UD85 1L5AA	1	C, Y					JL	[L5], Left
	UD85 1T5AA	1	C, Y					JL	[T5], Left

CHRYSLER - MINIVAN (RG)

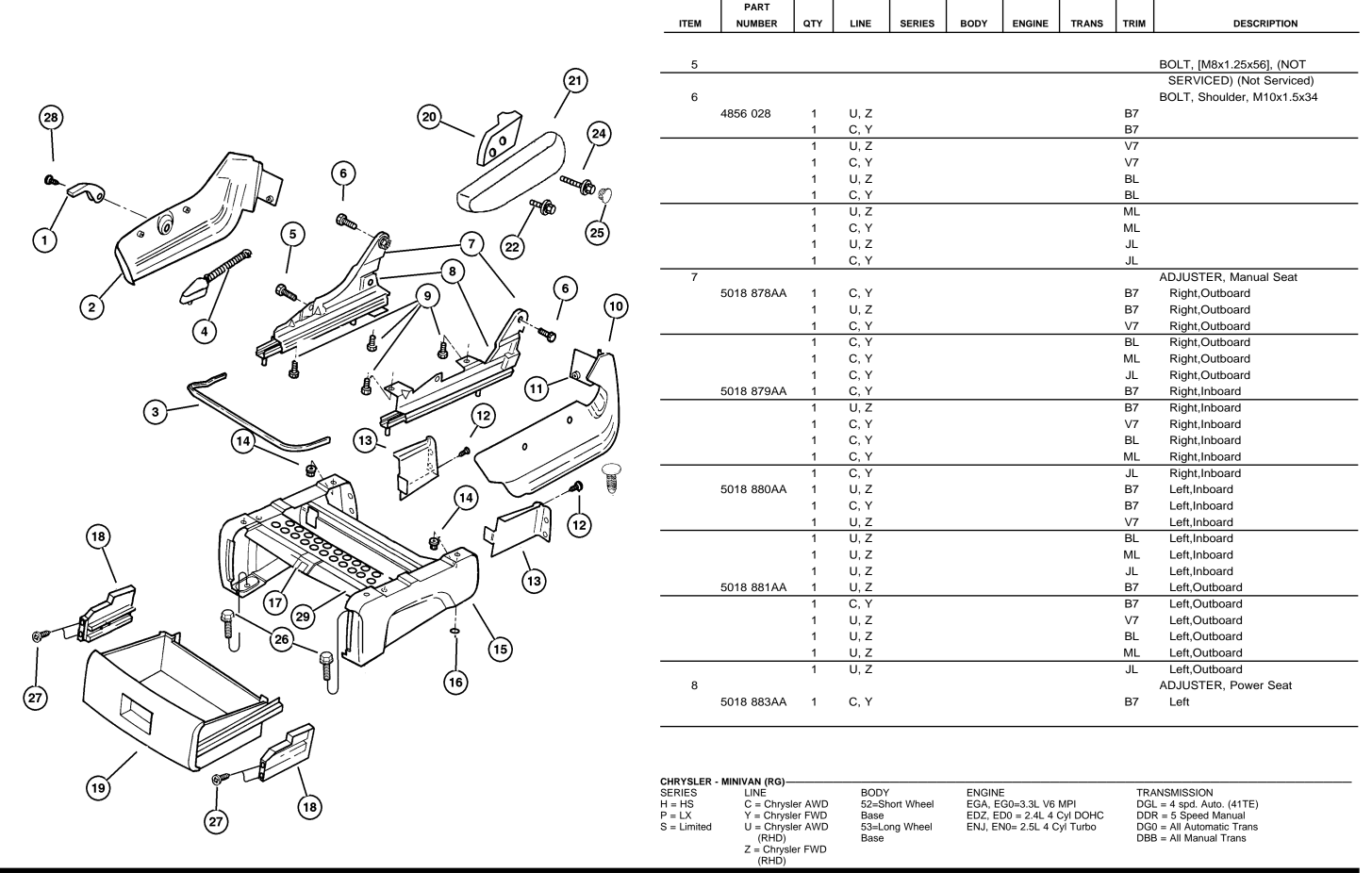
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

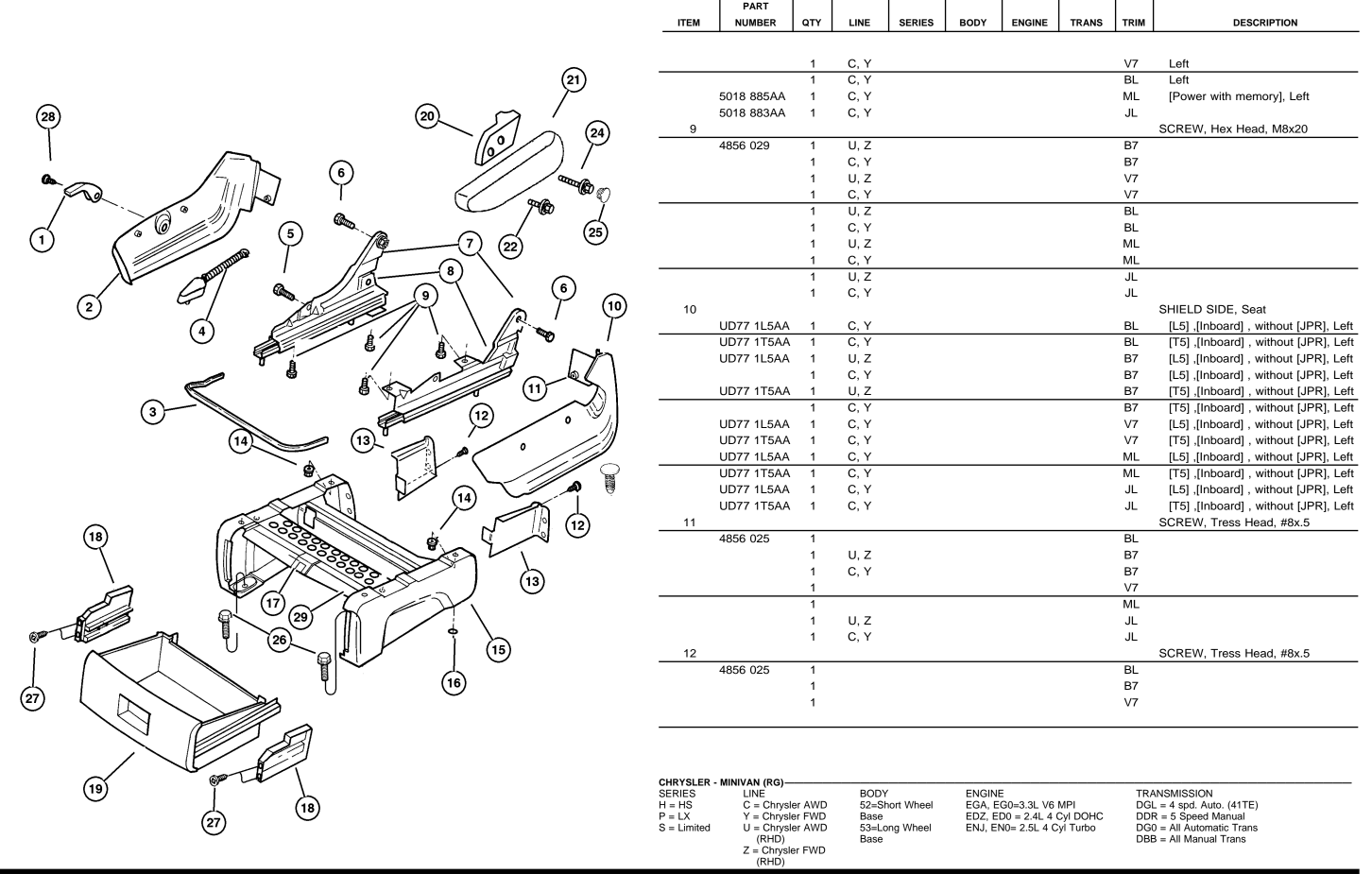
BODY 52=Short Wheel Base 53=Long Wheel Base

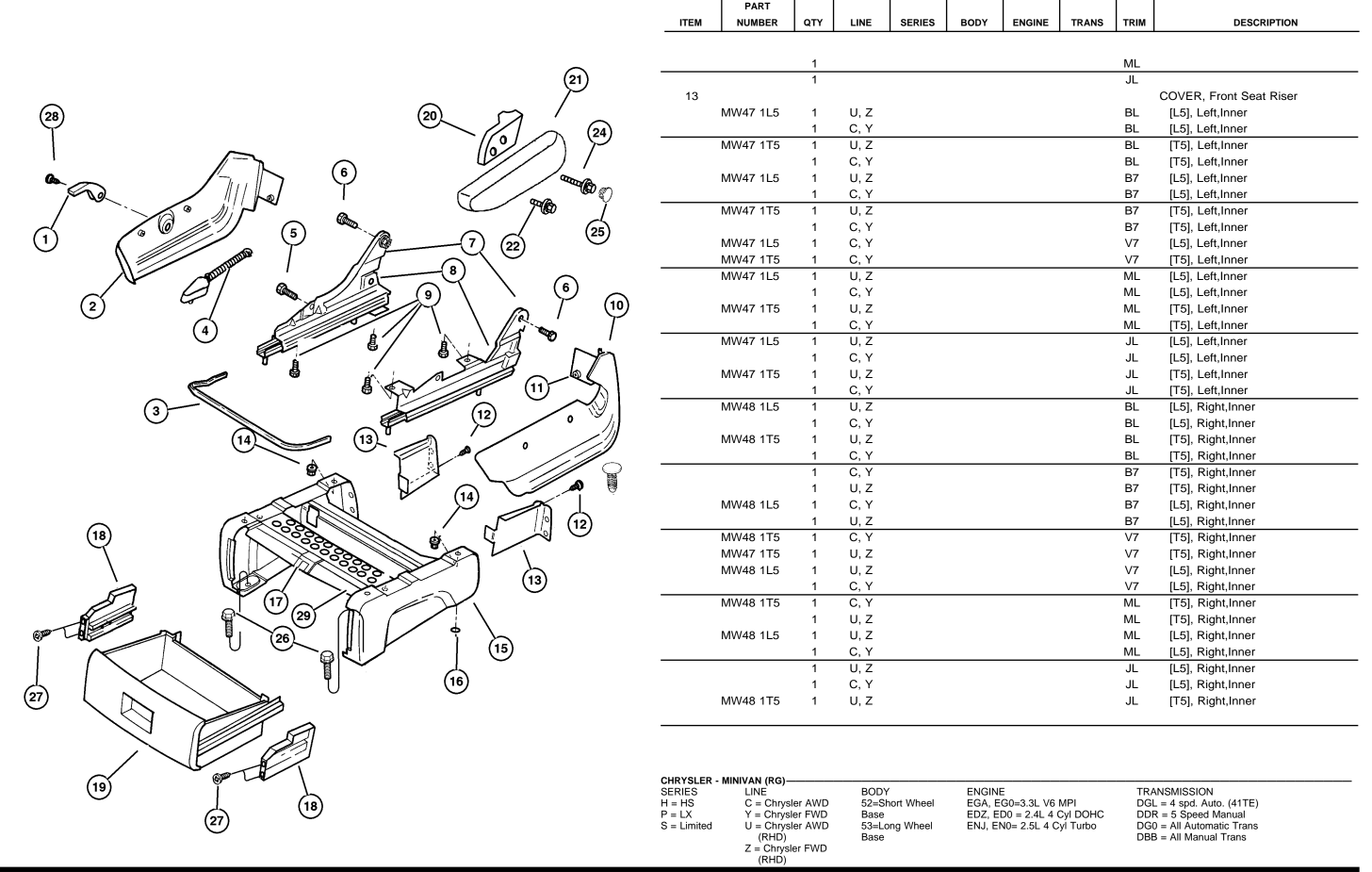
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

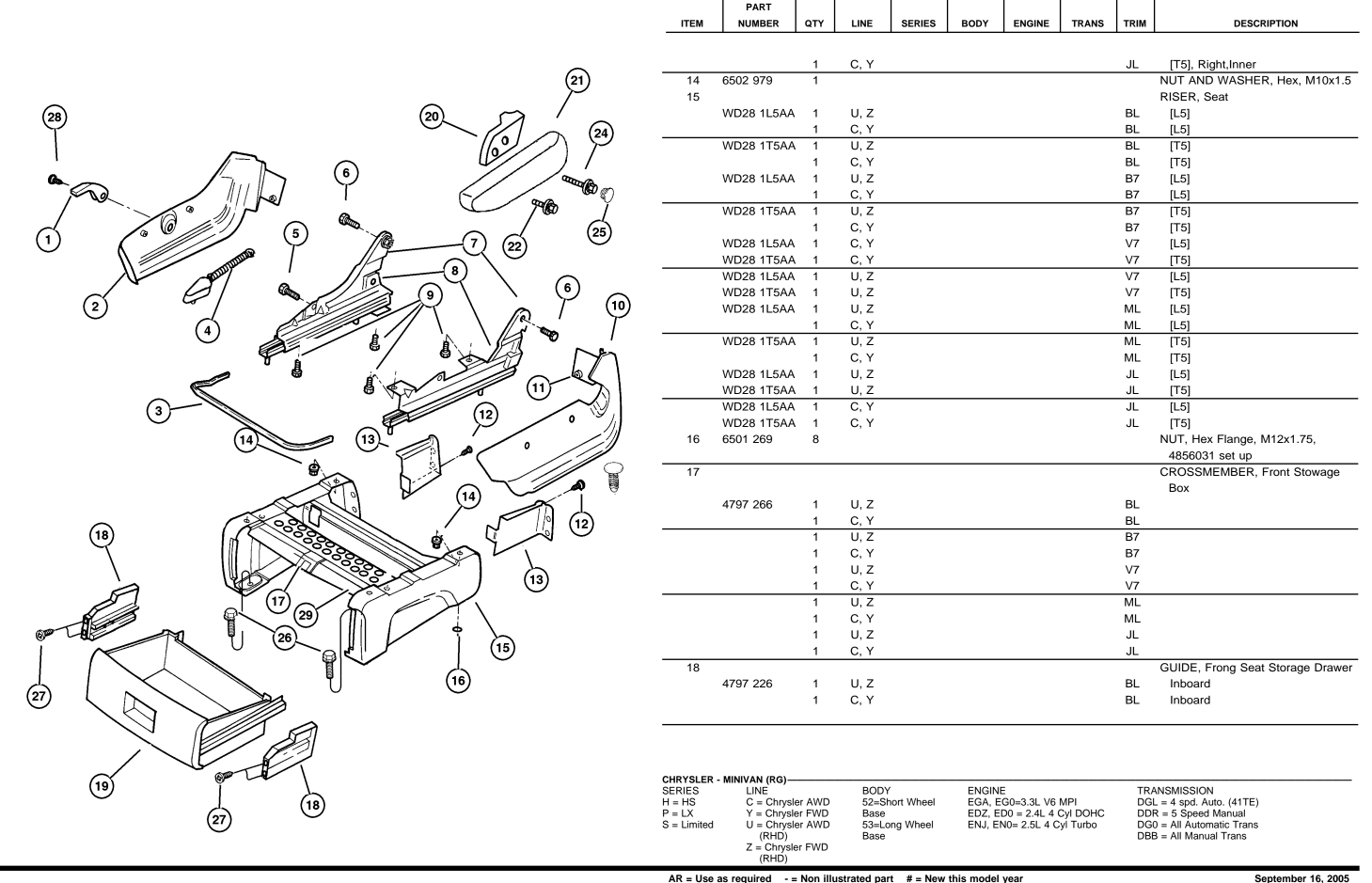
PART

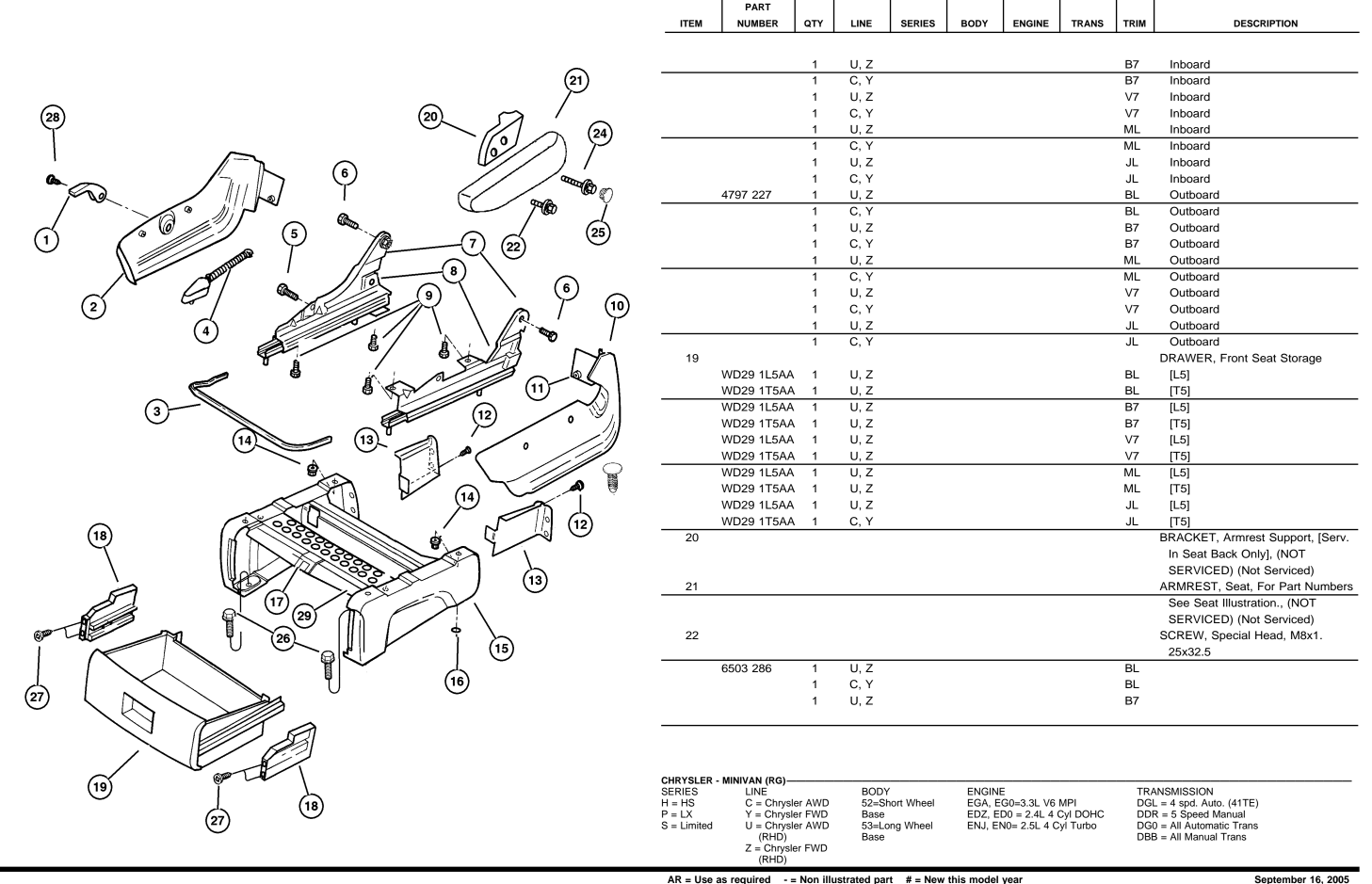
ITEM NUMBER QTY LINE SERIES BODY ENGINE	TRANS TRIM	DESCRIPTION
NOTE:SALES CODES		
[JPR]= Seat - Power Driver - 8 Ways		
$\frac{1}{2}$		HANDLE, Recliner
(28) 4477 472 1 C, Y	B7	Right
γ (24)	B7	Right
\sim 1 C, \vee	V7	Right
	ML	Right
1 C, Y 4477 473 1 U, Z	JL B7	Right Left
	B7	Left
	V7	Left
$ (1) \qquad $	ML	Left
	JL	Left
		SHIELD SIDE, Seat
9 UD76 1L5AA 1 C, Y	В7	[L5] , [Outboard], Right
(2) 1 U, Z	B7	[L5] , [Outboard], Right
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	V7	[L5] , [Outboard], Right
1 C, Y 1 C, Y	BL ML	[L5] , [Outboard], Right [L5] , [Outboard], Right
UD76 1T5AA 1 C, Y	B7	[T5] , [Outboard], Right
11 U, Z	B7	[T5] , [Outboard], Right
	V7	[T5] , [Outboard], Right
1 C, Y	BL	[T5] , [Outboard], Right
(14) (13) 1 C, Y	ML	[T5] , [Outboard], Right
UD76 1L5AA 1 C, Y	JL	[L5] , [Outboard], Right
UD76 1T5AA 1 C, Y	JL	[T5] , [Outboard], Right
$\mathcal{L}_{\mathcal{L}}}}}}}}}}$	DI	HANDLE, Seat Adjuster
5,2	BL BL	
	B7	
1	B7	
1 U, Z	V7	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	V7	
(17) U, Z	ML	
1 C, Y	ML	
1 U, Z	JL 	
15 (5, Z)	JL	DECLINED Front Soct Book
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		RECLINER, Front Seat Back, Serviced With Adjuster Only, (NOT
27		SERVICED) (Not Serviced)
		<u> </u>
CHRYSLER - MINIVAN (RG)————————————————————————————————————	TI	RANSMISSION
H = HS C = Chrysler AWD 52=Short Wheel EGA, EG0=3.3L V6	MPI D	GL = 4 spd. Auto. (41TE) DR = 5 Speed Manual
S = Limited U = Chrysler AWD 53=Long Wheel ENJ, EN0= 2.5L 4 C	Cyl Turbo Do	G0 = All Automatic Trans
(RHD) Base Z = Chrysler FWD	DI	BB = All Manual Trans
(RHD)		

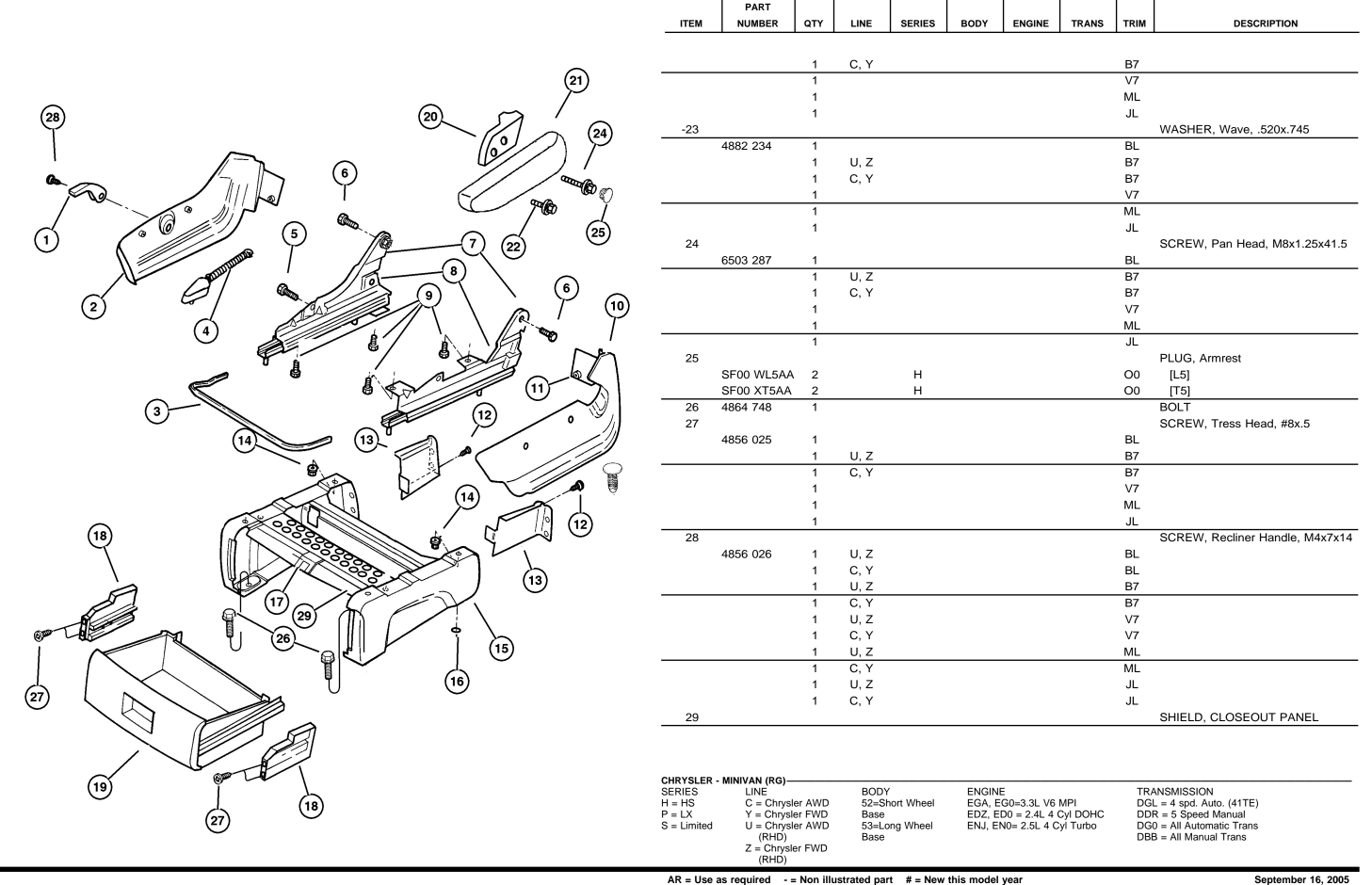




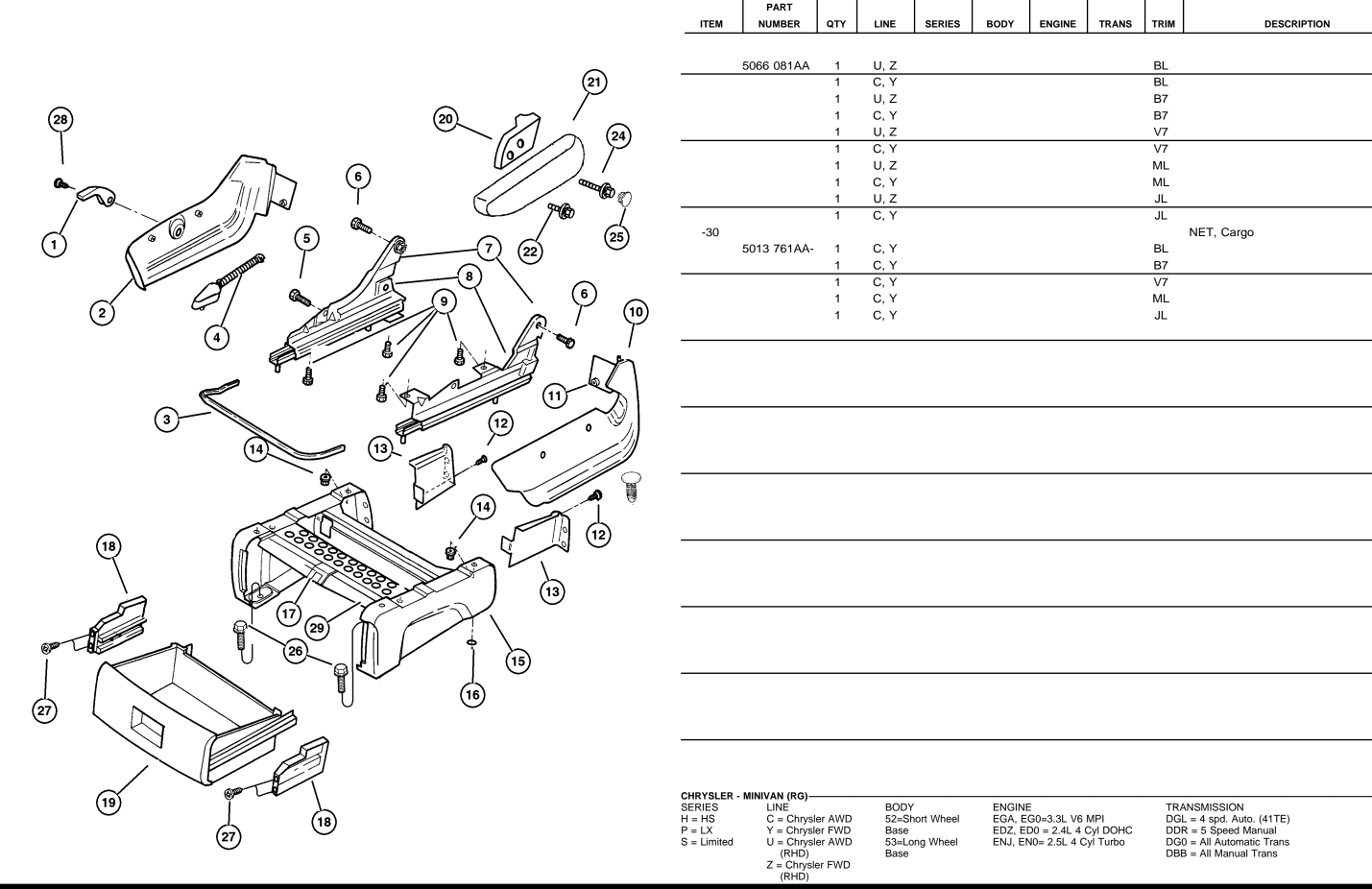




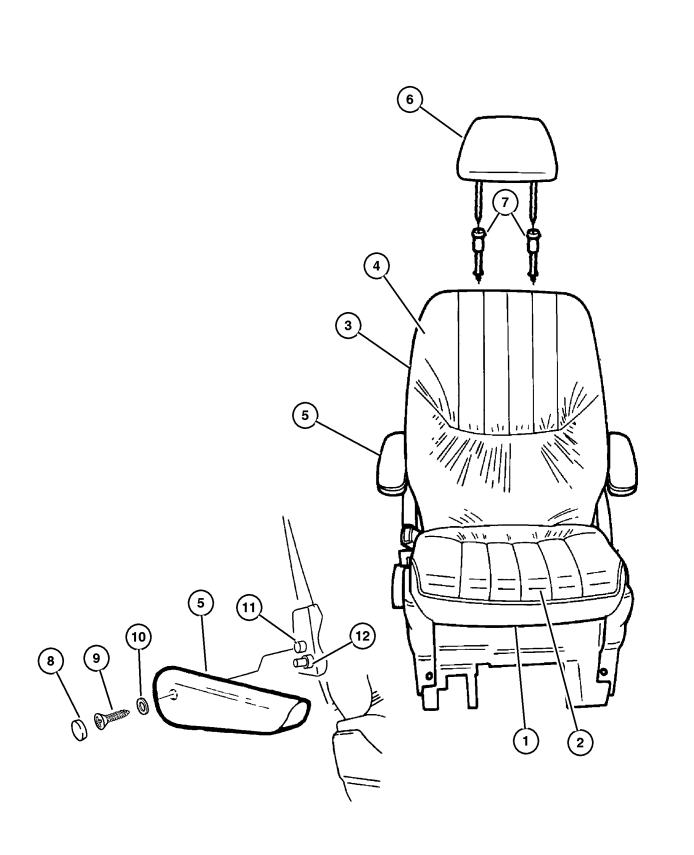




Front Seats - Attaching Parts with Drawer Figure IRG-560



Quad Seats, Trim Code BL/ML Figure IRG-605



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
-		TO MELIT	٠		02.4.20	505.	2.10.112	110.00		22001 11011
_	1									CUSHION, Quad Seat
		WC48 1L5AA	1						BL	[L5] (Use Up To 8-20-01), Right
			1						ML	[L5] (Use Up To 8-20-01), Right
		WC48 1T5AA	1						BL	[T5] (Use Up To 8-20-01), Right
_			1						ML	[T5] (Use Up To 8-20-01), Right
		WC49 1L5AA	1						BL	[L5] (Use Up To 8-20-01), Left
			1						ML	[L5] (Use Up To 8-20-01), Left
		WC49 1T5AA	1						BL	[T5] (Use Up To 8-20-01), Left
_			1						ML	[T5] (Use Up To 8-20-01), Left
		WC48 1L5AB	1						BL	[L5] (Use After 8-20-01), Right
			1						ML	[L5] (Use After 8-20-01), Right
		WC48 1T5AB	1						BL	[T5] (Use After 8-20-01), Right
_			1						ML	[T5] (Use After 8-20-01), Right
		WC49 1L5AB	1						BL	[L5] (Use After 8-20-01), Left
			1						ML	[L5] (Use After 8-20-01), Left
		WC49 1T5AB	1						BL	[T5] (Use After 8-20-01), Left
_			1						ML	[T5] (Use After 8-20-01), Left
	2									COVER, Rear Seat Cushion
		WC54 1L5AA	1						BL	[L5] (Use Up To 8-20-01), Right
			1						ML	[L5] (Use Up To 8-20-01), Right
_		WC54 1T5AA	1						BL	[T5] (Use Up To 8-20-01), Right
			1						ML	[T5] (Use Up To 8-20-01), Right
		WC55 1L5AA	1						BL	[L5] (Use Up To 8-20-01), Left
			1						ML	[L5] (Use Up To 8-20-01), Left
_		WC55 1T5AA	1						BL	[T5] (Use Up To 8-20-01), Left
			1						ML	[T5] (Use Up To 8-20-01), Left
		YV02 1L5AA	1						BL	[L5] (Use After 8-20-01), Right
			1						ML	[L5] (Use After 8-20-01), Right
		YV02 1T5AA	1						BL	[T5] (Use After 8-20-01), Right
			1						ML	[T5] (Use After 8-20-01), Right
		YV03 1L5AA	1						BL	[L5] (Use After 8-20-01), Left
			1						ML	[L5] (Use After 8-20-01), Left
_		YV03 1T5AA	1						BL	[T5] (Use After 8-20-01), Left
			1						ML	[T5] (Use After 8-20-01), Left
	3									SEAT BACK, Rear Quad
		WC56 1L5AA	1						BL	[L5], Right
_			1						ML	[L5], Right
		WC56 1T5AA	1						BL	[T5], Right
			1						ML	[T5], Right
		WC57 1L5AA	1						BL	[L5], Left
_										

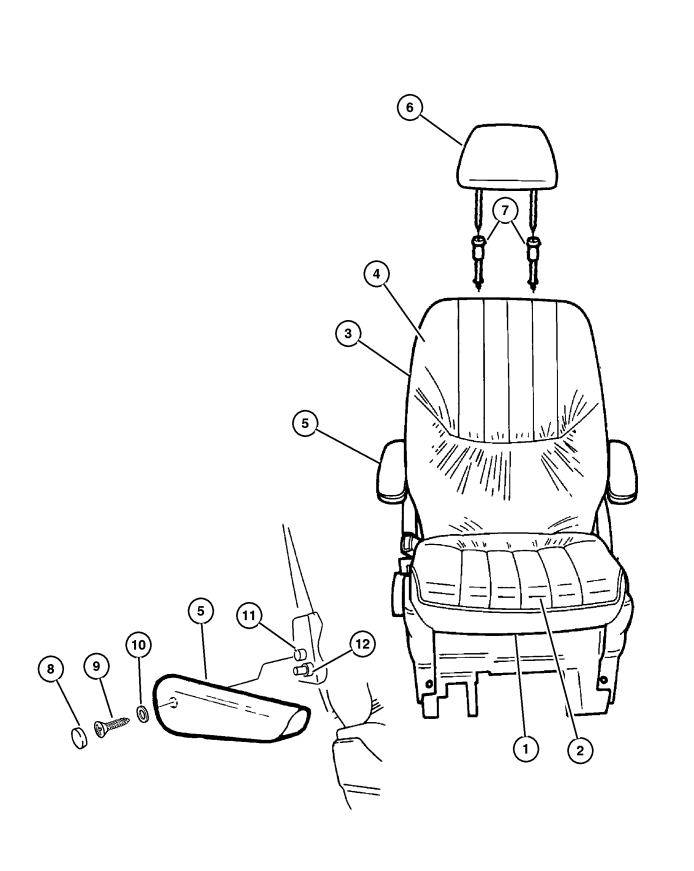
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Quad Seats , Trim Code BL /ML Figure IRG-605



		PART								
	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
			1						ML	[L5], Left
-		WC57 1T5AA							BL	[T5], Left
			1						ML	[T5], Left
	4									COVER, Seat Back
		WC38 1L5AA	1						BL	[L5], Right & Left
_			1						ML	[L5], Right & Left
		WC38 1T5AA	1						BL	[T5], Right & Left
			1						ML	[T5], Right & Left
_		XE38 1L5AA	1						BL	[L5], With [CYM] or [CYS], Right &
										Left
			1						ML	[L5], With [CYM] or [CYS], Right &
										Left
_		XE38 1T5AA	1						BL	[T5], With [CYM] or [CYS], Right &
										Left
			1						ML	[T5], With [CYM] or [CYS], Right &
	_									Left
_	5	11D74 4T5 A A	- 1						N / I	ARMREST, Seat
		UD74 1T5AA	1						ML	[T5], Right
		UD74 1L5AA	1 1						BL ML	[T5], Right [L5], Right
		UD74 ILSAA	1						BL	[L5], Right
-		UD75 1T5AA	1						ML	[T5], Left
		0D73 113AA	1						BL	[T5], Left
		UD75 1L5AA	1						ML	[L5], Left
		0270 120701	1						BL	[L5], Left
-	6		<u> </u>							HEADREST, Rear
		WC43 1L5AA	1						ML	[L5]
			1						BL	[L5]
		WC43 1T5AA	1						ML	[T5]
_			1						BL	[T5]
	7									SLEEVE, Headrest
		4874 862	1						BL	[Slave]
_			1						ML	[Slave]
		4874 863	1						BL	[Locking]
			1						ML	[Locking]
	8									PLUG, Armrest
_		WU50 2L5	1						BL	[L5]
			1						ML	[L5]
		WU50 2T5	1						BL	[T5]
	_		1						ML	[T5]
_	9									SCREW, Pan Head, M8x1.25x41.5

CHRYSLER - MINIVAN (RG)

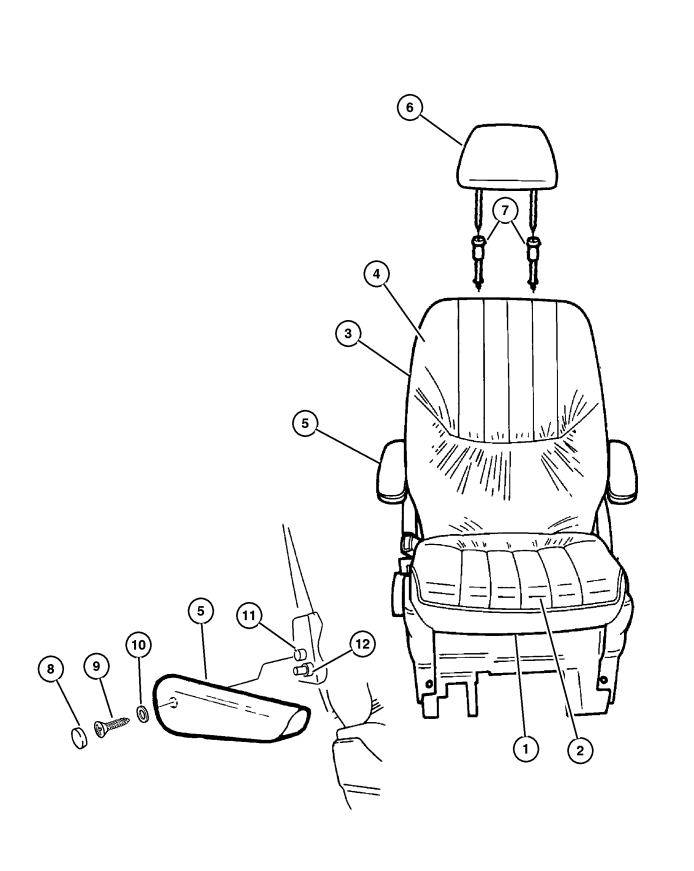
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo



Quad Seats , Trim Code BL /ML Figure IRG-605



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		! !							
	6503 287	1						BL	
		1						ML	
10	4882 234	1						BL	WASHER, Wave, .520x.745
	4002 234	1						ML	
11									SCREW, Special Head, M8x1.
	0500 000	4						D.	25x32.5
	6503 286	1 1						BL ML	
12		•							SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICEI (Not Serviced)
HRYSLER	- MINIVAN (RG)-								
ERIES	LINE	lor AMD	BODY	ort Whool	ENGINE		MDI	TRA	ANSMISSION
= HS = LX	C = Chrys Y = Chrys	ier AWD ler FWD	52=Sh Base	ort Wheel	EGA, EG	G0=3.3L V6 I D0 = 2.4L 4 (VIPI CVI DOHC	DGI DDI	L = 4 spd. Auto. (41TE) R = 5 Speed Manual

P = LX S = Limited

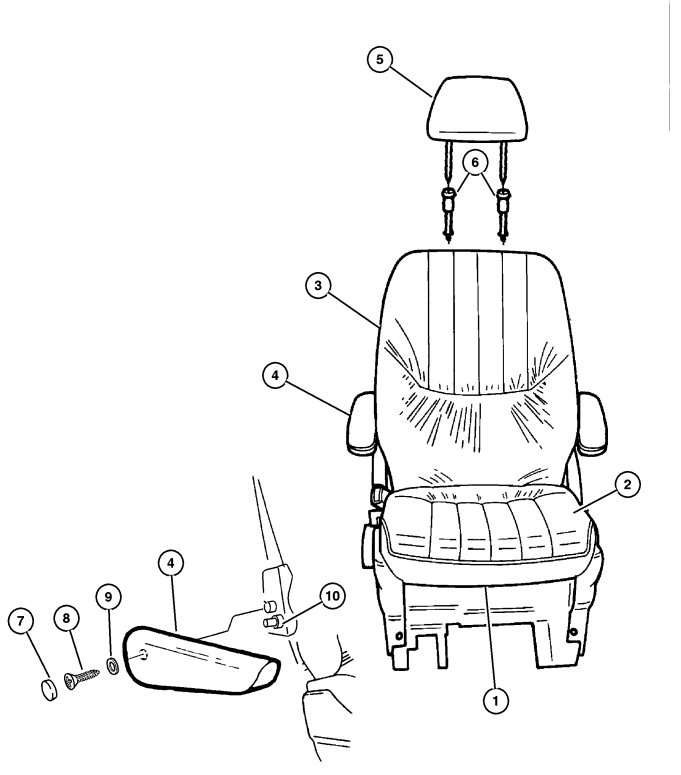
Y = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

Base 53=Long Wheel Base

EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year



							l		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	WB98 1L5AA	1						V7	[L5], Right
	WB98 1T5AA	1						V7	[T5], Right
	WB99 1L5AA	1						V7	[L5], Left
2									COVER, Seat Cushion
	XD88 1L5AA	1						V7	[L5], Right
	XD88 1T5AA	1						V7	[T5], Right
	XD93 1L5AA	1						V7	[L5], Left
	XD93 1T5AA	1						V7	[T5], Left
3									SEAT BACK, Rear
	XD86 1L5AA	1						V7	[L5], Right
	XD86 1T5AA	1						V7	[T5], Right
	XD92 1L5AA	1						V7	[L5], Left
	XD92 1T5AA	1						V7	[T5], Left
4									ARMREST, Seat
	UD74 1L5AA	1						V7	[L5], Right
	UD74 1T5AA	1						V7	[T5], Right
	UD75 1L5AA	1						V7	[L5], Left
	UD75 1T5AA	1						V7	[T5], Left
5									HEADREST, Rear
	WC01 1L5AA	1						V7	[L5]
	WC01 1T5AA	1						V7	[T5]
6									SLEEVE, Headrest
	4874 862	1	U, Z					V7	Slave Cylinder
		1	C, Y					V7	Slave Cylinder
	4874 863	1	U, Z					V7	Locking
		1	C, Y					V7	Locking
7									PLUG, Armrest
	XD52 1L5AA	1						V7	[L5]
	XD52 1T5AA	1						V7	[T5]
8	6503 287	1						V7	SCREW, Pan Head, M8x1.25x41
9	4882 234	1						V7	WASHER, Wave, .520x.745
10									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVIC (Not Serviced)

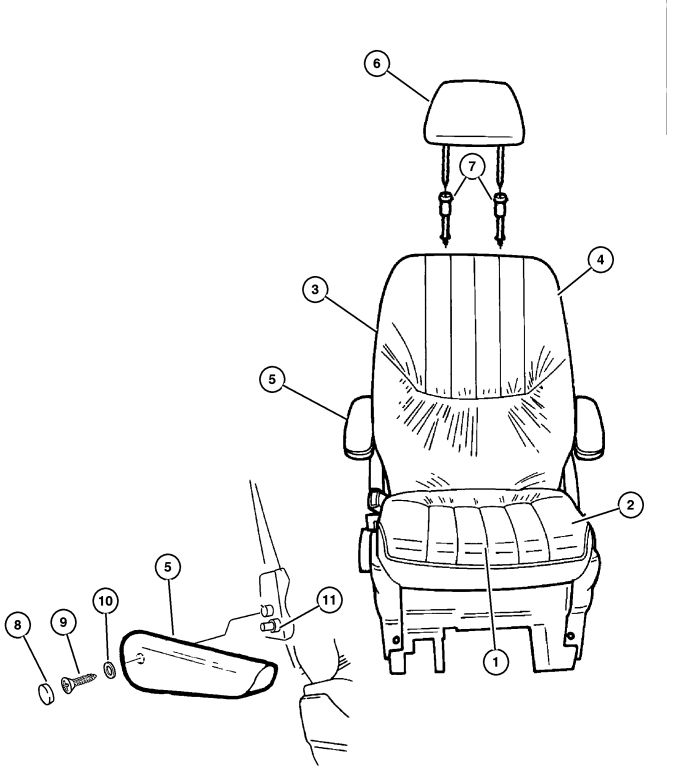
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Quad Seats , Trim Code B7 Figure IRG-615



	PART								
TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	WB88 1L5AA	1						B7	[L5], Right
	WB88 1T5AA	1						B7	[T5], Right
	WB89 1L5AA	1						B7	[L5], Left
	WB89 1T5AA	1						B7	[T5], Left
2									COVER, Seat Cushion
	XD51 1L5AA	1						B7	[L5]
	XD51 1T5AA	1						B7	[T5]
3									SEAT BACK, Rear Quad
	XD48 1L5AA	1						B7	[L5], Right
	XD48 1T5AA	1						В7	[T5], Right
	XE37 1L5AA	1						В7	[L5], Left
	XE37 1T5AA	1						B7	[T5], Left
4									COVER, Seat Back
	XD49 1L5AA	1						B7	[L5], Right & Left
	XD49 1T5AA	1						B7	[T5], Right & Left
5	7,5 10 110/1/	•						D,	ARMREST, Seat
	UD74 1L5AA	1	U, Z					B7	[L5], Right
	ODI I ILONIA	1	C, Y					B7	[L5], Right
	UD74 1T5AA	1	U, Z					B7	[T5], Right
	ODI4 IIJAA	1	0, Z C, Y					B7	[T5], Right
	UD75 1L5AA	<u>'</u> 1	U, Z					B7	[L5], Left
	ODIS ILSAA	1	0, 2 C, Y					В7 В7	[L5], Left
	LIDZE 1TEAA								
	UD75 1T5AA	1	U, Z					B7	[T5], Left
		1	C, Y					B7	[T5], Left
6	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\							D.7	HEADREST, Rear
	WB91 1L5AA	1						B7	[L5]
_	WB91 1T5AA	1						B7	[T5]
7									SLEEVE, Headrest
	4874 863	1	U, Z					B7	With O-Ring, Locking
		1	C, Y					B7	With O-Ring, Locking
	WB60 1L5AA	1	U, Z					B7	[L5] With O-Ring, Slave Cylinde
		1	C, Y					B7	[L5] With O-Ring, Slave Cylinde
	WB60 1T5AA	1	U, Z					B7	[T5] With O-Ring, Slave Cylinde
		1	C, Y					B7	[T5] With O-Ring, Slave Cylinde
8									PLUG, Armrest
	XD52 1L5AA	1						B7	[L5]
	XD52 1T5AA	1						B7	[T5]
9									SCREW, Pan Head, M8x1.25x41
	6503 287	1	U, Z					B7	

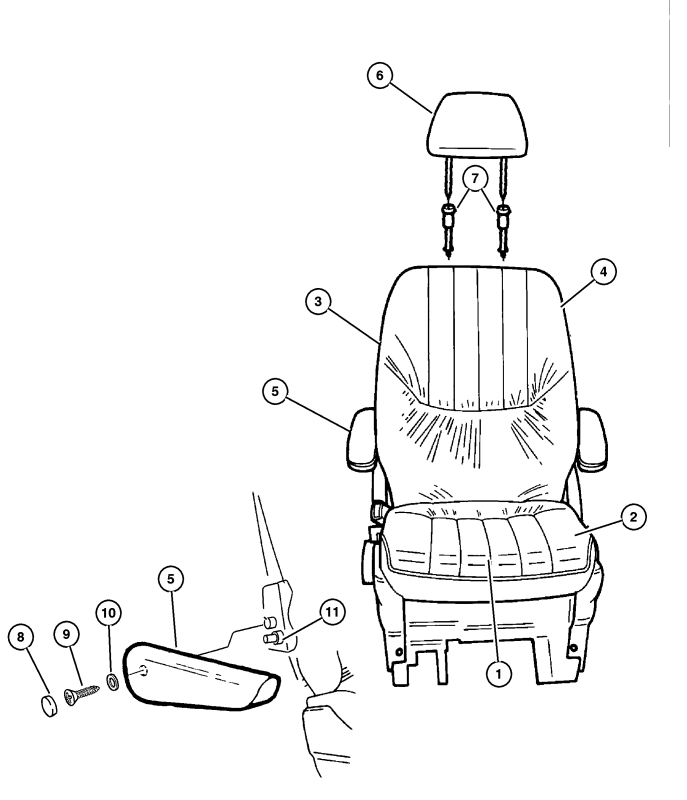
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

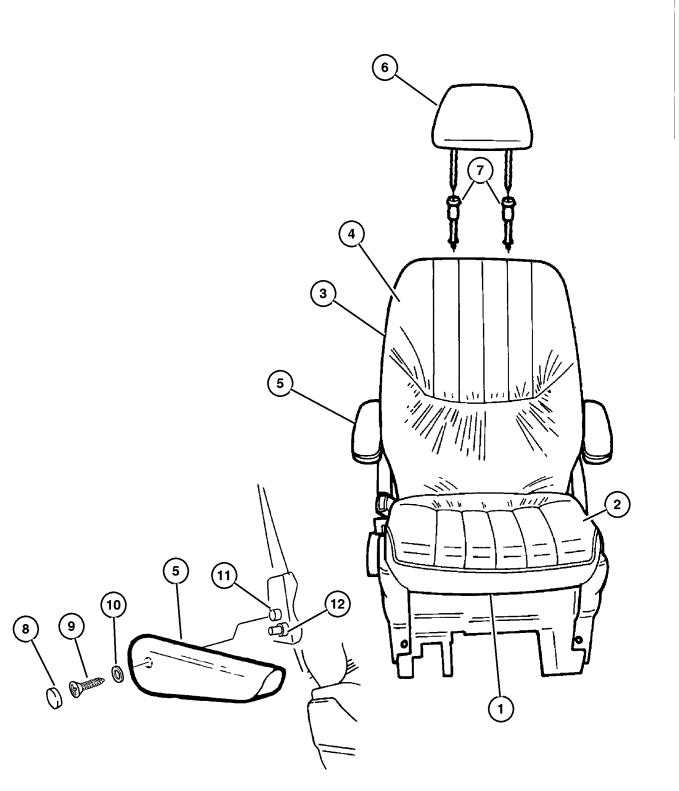
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Quad Seats , Trim Code B7 Figure IRG-615



NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		,						
	1	C, Y					B7	WASHER, Wave, .520x.745
4882 234	1	U, Z					В7	WASHER, WAVE, LOZUALITO
	1	C, Y					В7	
								SUPPORT, Armrest, Serviced In
								Seat Back Only, (NOT SERVICE (Not Serviced)
								(NOL Serviced)
					 -			
· MINIVAN (RG)—								
LINE		BODY 52-Sho				MOI		RANSMISSION GL = 4 spd. Auto. (41TE)
C = Cinyon	ier avvu			EDZ, EI	ED0 = 2.4L 4 C	Cyl DOHC	DDI	OR = 5 Speed Manual
Y = Chrysle	ICI I VVD					- · ·		30 = All Automatic Trans
	LINE C = Chrysl	LINE C = Chrysler AWD	LINE BODY C = Chrysler AWD 52=Sho Y = Chrysler FWD Base	LINE BODY C = Chrysler AWD 52=Short Wheel Y = Chrysler FWD Base	LINE BODY ENGINE C = Chrysler AWD 52=Short Wheel EGA, EGA Y = Chrysler FWD Base EDZ, EI	LINE BODY ENGINE C = Chrysler AWD 52=Short Wheel EGA, EG0=3.3L V6 Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 (0)	LINE BODY ENGINE C = Chrysler AWD 52=Short Wheel EGA, EG0=3.3L V6 MPI Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC	LINE BODY ENGINE TR/ C = Chrysler AWD 52=Short Wheel EGA, EG0=3.3L V6 MPI DG Y = Chrysler FWD Base EDZ, ED0 = 2.4L 4 Cyl DOHC DDI

AR = Use as required -= Non illustrated part # = New this model year



ITEM		QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	NUMBER	~		02.11.20	2021	2.10.112	110.00		
1									CUSHION, Quad Seat
	WC34 1L5AA	1						JL	[L5], Right
	WC34 1T5AA							JL	[T5], Right
	WC35 1L5AA							JL	[L5], Left
	WC35 1T5AA							JL	[T5], Left
2									COVER, Rear Seat Cushion
	WC36 1L5AA	1						JL	[L5], Right
	WC36 1T5AA	1						JL	[T5], Right
	WC37 1L5AA	1						JL	[L5], Left
	WC37 1T5AA	1						JL	[T5], Left
3									SEAT BACK, Rear Quad
	XE39 1L5AA	1						JL	[L5], Right
	XE39 1T5AA	1						JL	[T5], Right
	XE41 1L5AA	1						JL	[L5], Left
	XE41 1T5AA	1						JL	[T5], Left
4									COVER, Seat Back
	WC38 1L5AA	1						JL	[L5], Right & Left
	WC38 1T5AA	1						JL	[T5], Right & Left
5									ARMREST, Seat
	UD74 1T5AA	1						JL	[T5], Right
	UD74 1L5AA	1						JL	[L5], Right
	UD75 1T5AA	1						JL	[T5], Left
	UD75 1L5AA	1						JL	[L5], Left
6									HEADREST, Rear
	WC43 1L5AA	1						JL	[L5]
	WC43 1T5AA	1						JL	[T5]
7									SLEEVE, Headrest
	4874 863	1						BL	Locking
		1						ML	Locking
	WB60 1L5AA	1						JL	[L5], Slave Cylinder
	WB60 1T5AA	1						JL	[T5], Slave Cylinder
8									PLUG
	XD52 1L5AA	1						JL	[L5]
	XD52 1T5AA	2						JL	[T5]
9	6503 287	1						JL	SCREW, Pan Head, M8x1.25x41.5
10	4882 234	1						JL 	WASHER, Wave, .520x.745
11	6503 286	1						JL	SCREW, Special Head, M8x1.
									25x32.5
12									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICED (Not Serviced)

CHRYSLER - MINIVAN (RG)

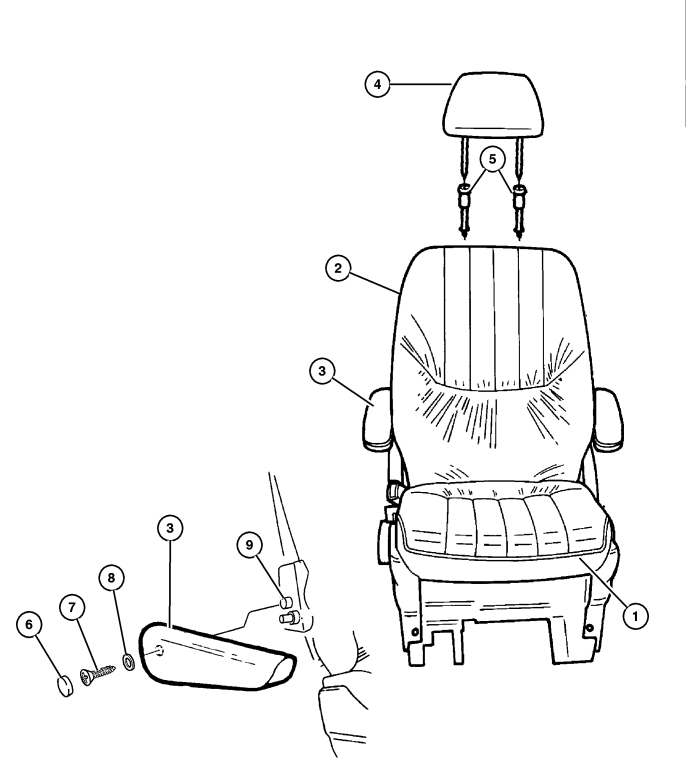
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel

Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Second Rear Seat - Quad, Trim Code V7 Figure IRG-625



ITEM	PART	ОТУ	LINE	CEDIFC	BODY	ENGINE	TDANC	TDIM	DESCRIPTION
IIEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	WC58 1L5AA	1						V7	[L5], Right
	WC58 1T5AA	1						V7	[T5], Right
	WC59 1L5AA	1						V7	[L5], Left
	WC59 1T5AA	1						V7	[T5], Left
2									SEAT BACK, Rear Quad
	WC60 1L5AA	1						V7	[L5], Right
	WC60 1T5AA	1						V7	[T5], Right
	WC61 1L5AA	1						V7	[L5], Left
	WC61 1T5AA	1						V7	[T5], Left
3									ARMREST, Seat
	UD74 1L5AA	1						V7	[L5], Right
	UD74 1T5AA	1						V7	[T5], Right
	UD75 1L5AA	1						V7	[L5], Left
	UD75 1T5AA	1						V7	[T5], Left
4									HEADREST, Rear
	WC01 1L5AA	1						V7	[L5]
	WC01 1T5AA	1						V7	[T5]
5									SLEEVE, Headrest
	4874 862	1						V7	[Slave]
	4874 863	1						V7	[Locking]
6									PLUG, Armrest
	WU50 2L5	1						V7	[L5]
	WU50 2T5	1						V7	[T5]
7	6503 287	1						V7	SCREW, Pan Head, M8x1.25x41.
8	4882 234	1						V7	WASHER, Wave, .520x.745
9	6503 286	1						V7	SCREW, Special Head, M8x1.
									25x32.5

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

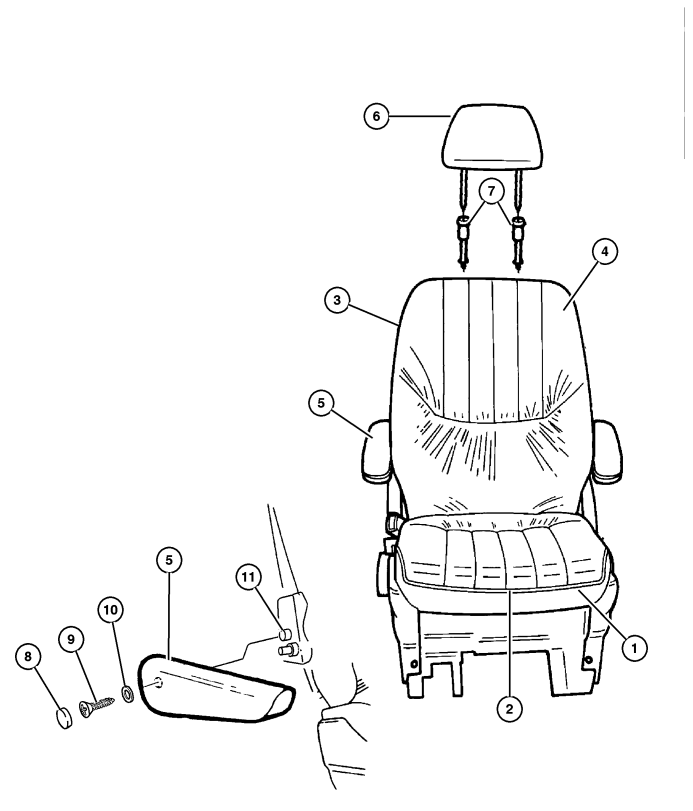
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Second Rear Seat - Quad , Trim Code BL / ML Figure IRG-635



TEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									CUSHION, Quad Seat
	WC34 1L5AA	1						BL	[L5], Right
		1						ML	[L5], Right
	WC34 1T5AA	1						BL	[T5], Right
		1						ML	[T5], Right
	WC35 1L5AA	1						BL	[L5], Left
		1						ML	[L5], Left
	WC35 1T5AA	1						BL	[T5], Left
		1						ML	[T5], Left
2									COVER, Rear Seat Cushion
	WC36 1L5AA	1						BL	[L5], Right
		1						ML	[L5], Right
	WC36 1T5AA	1						BL	[T5], Right
	14/007 41 5 4 4	1						ML	[T5], Right
	WC37 1L5AA	1						BL	[L5], Left
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1						ML	[L5], Left
	WC37 1T5AA	1						BL	[T5], Left
2		1						ML	[T5], Left
3	XE41 1L5AA	4						BL	SEAT BACK, Rear Quad
	AE41 ILSAA	1 1						ML	[L5], Left [L5], Left
	XE41 1T5AA	1						BL	[T5], Left
	AL41 113AA	1						ML	[T5], Left
	XE39 1L5AA	1						BL	[L5], Right
	7,200 120701	1						ML	[L5], Right
	XE39 1T5AA	<u>·</u> 1						BL	[T5], Right
	71200 110751	1						ML	[T5], Right
4									COVER, Seat Back
	WC38 1L5AA	1						BL	[L5], Right & Left
		1						ML	[L5], Right & Left
	WC38 1T5AA	1						BL	[T5], Right & Left
		1						ML	[T5], Right & Left
5									ARMREST, Seat
	UD74 1L5AA	1						BL	[L5], Right
		1						ML	[L5], Right
	UD74 1T5AA	1						BL	[T5], Right
		1						ML	[T5], Right
	UD75 1L5AA	1						BL	[L5], Left
		1						ML	[L5], Left
	UD75 1T5AA	1						BL	[T5], Left

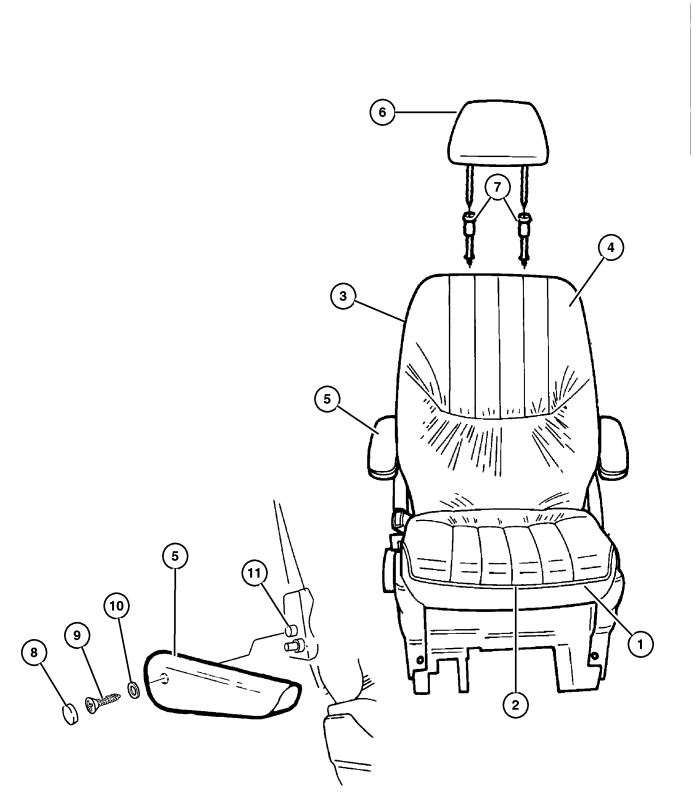
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Second Rear Seat - Quad , Trim Code BL / ML Figure IRG-635



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
<u></u>	NOMBER	Q I I	LINE	OLIVIES	ВОВТ	LITOINE	INANO	11111111	DESCRIPTION
		1						ML	[T5], Left
6		'						IVIL	HEADREST, Rear
Ü	WC43 1L5AA	1						BL	[L5]
	110 10 120/01	1						ML	[L5]
	WC43 1T5AA	1						BL	[T5]
		1						ML	[T5]
7									SLEEVE, Headrest
	4874 863	1	U, Z					BL	Locking
		1	U, Z					ML	Locking
		1	C, Y					ML	Locking
		1	C, Y					BL	Locking
	WB60 1L5AA	1	,					BL	[L5], Slave Cylinder
		1						ML	[L5], Slave Cylinder
	WB60 1T5AA	1						BL	[T5], Slave Cylinder
		1						ML	[T5], Slave Cylinder
8									PLUG, Armrest
	XD52 1L5AA	1						BL	[L5]
		1						ML	[L5]
	XD52 1T5AA	1						BL	[T5]
		1						ML	[T5]
9									SCREW, Pan Head, M8x1.25x4
	6503 287	1						BL	
		1						ML	
10									WASHER, Wave, .520x.745
	4882 234	1						BL	
		1						ML	
11									SCREW, Special Head, M8x1.
									25x32.5
	6503 286	1						BL	
		1						ML	

CHRYSLER - MINIVAN (RG)

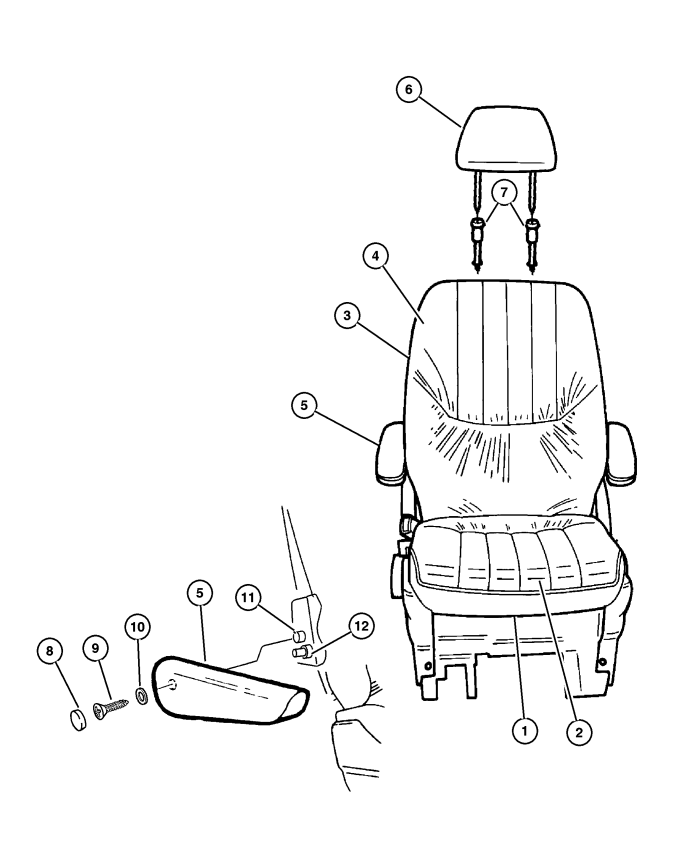
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

DG0 = All Automatic Trans DBB = All Manual Trans

Second Rear Seat - Quad - Trim Code JL Figure IRG-640



		PART								
_	ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	1									CUSHION, Quad Seat
_		WC48 1L5AA	1						JL	[L5] (Use Up To 8-20-01), Right
		WC48 1T5AA							JL	[T5] (Use Up To 8-20-01), Right
		WC49 1L5AA							JL	[L5] (Use Up To 8-20-01), Left
		WC49 1T5AA							JL	[T5] (Use Up To 8-20-01), Left
_		WC48 1L5AB							JL	[L5] (Use After 8-20-01), Right
		WC48 1T5AB							JL	[T5] (Use After 8-20-01), Right
		WC49 1L5AB							JL	[L5] (Use After 8-20-01), Left
		WC49 1T5AB							JL	[T5] (Use After 8-20-01), Left
_	2									COVER, Rear Seat Cushion
		WC54 1L5AA	1						JL	[L5] (Use Up To 8-20-01, Right
		WC54 1T5AA							JL	[T5] (Use Up To 8-20-01, Right
		WC55 1L5AA							JL	[L5] (Use Up To 8-20-01, Left
_		WC55 1T5AA							JL	[T5] (Use Up To 8-20-01, Left
		YV02 1L5AA	1						JL	[L5] (Use After 8-20-01, Right
		YV02 1T5AA	1						JL	[T5] (Use After 8-20-01, Right
		YV03 1L5AA	1						JL	[L5] (Use After 8-20-01, Left
_		YV03 1T5AA	1						JL	[T5] (Use After 8-20-01, Left
	3									SEAT BACK, Rear Quad
		WC56 1L5AA	1						JL	[L5], Right
		WC56 1T5AA							JL	[T5], Right
_		WC57 1L5AA							JL	[L5], Left
		WC57 1T5AA	1						JL	[T5], Left
	4									COVER, Seat Back
		WC38 1L5AA	1						JL	[L5], Right & Left
		WC38 1T5AA							JL	[T5], Right & Left
	5									ARMREST, Seat
		UD74 1T5AA	1						JL	[T5], Right
		UD74 1L5AA	1						JL	[L5], Right
_		UD75 1T5AA	1						JL	[T5], Left
		UD75 1L5AA	1						JL	[L5], Left
	6									HEADREST, Rear
		WC43 1L5AA	1						JL	[L5]
		WC43 1T5AA	1						JL	[T5]
	7									SLEEVE, Headrest
		4874 862	1						BL	[Slave]
			1						ML	[Slave]
		4874 863	1						BL	[Locking]
			1						ML	[Locking]
	8									PLUG, Armrest
_										

CHRYSLER - MINIVAN (RG)

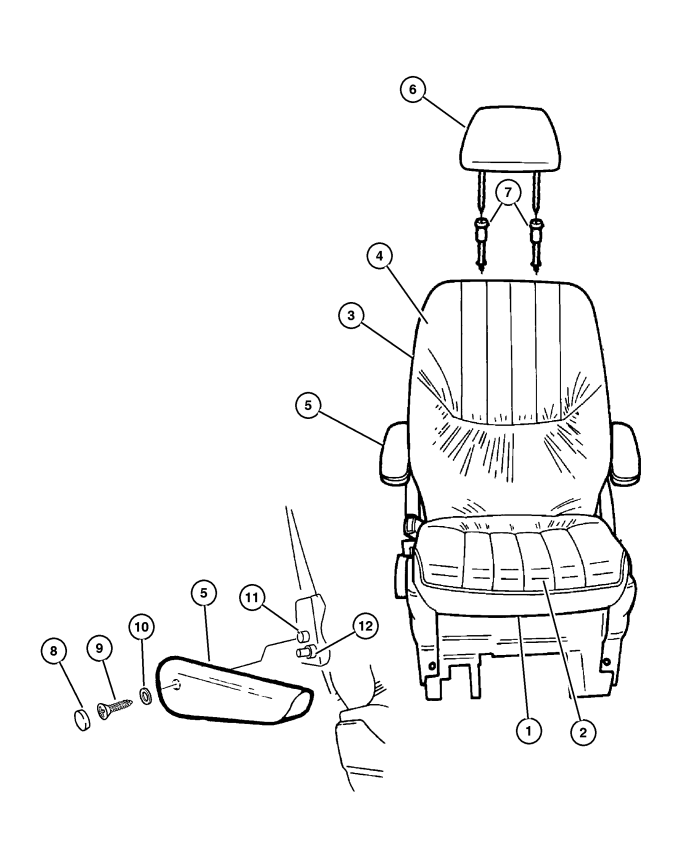
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Second Rear Seat - Quad - Trim Code JL Figure IRG-640



	PART						1		
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	\\/\ \ \ \ \ \ \ \ \ \ \ \ \ \	1						п	(1 E)
	WU50 2L5 WU50 2T5	1 1						JL JL	[L5] [T5]
9	6503 287	1						JL	SCREW, Pan Head, M8x1.25x41.5
9 10	4882 234	1						JL	WASHER, Wave, .520x.745
11	6503 286	1						JL	SCREW, Special Head, M8x1.
	0000 200	-							25x32.5
12									SUPPORT, Armrest, Serviced In
									Seat Back Only, (NOT SERVICED
									(Not Serviced)

SERIES H = HS P = LX S = Limited

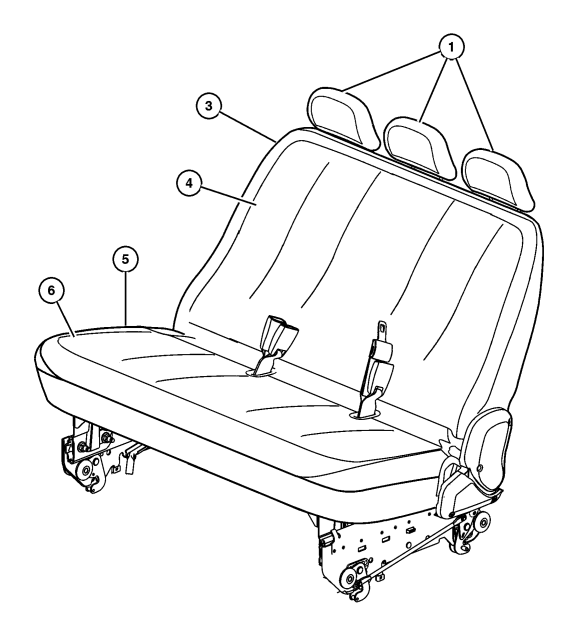
LINE
C = Chrysler AWD
Y = Chrysler FWD
U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Second Rear Seat - 3 Passengers Figure IRG-645



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NOMBER	QII	LINE	SERIES	ВОВТ	ENGINE	IKANS	I I KIIVI	DESCRIPTION
1									HEADREST, Rear
	WC01 1L5AA	1						V7	[L5]
	WC01 1T5AA							V7	[T5]
	WC43 1L5AA	1						BL	[L5]
	WC43 1T5AA							BL	[T5]
	WC43 1L5AA	1						ML	[L5]
	WC43 1T5AA	1						ML	[T5]
	WC43 1L5AA	1						JL	[L5]
	WC43 1T5AA							JL	[T5]
-2	VVO+0 110/U(SLEEVE, Headrest
_	4874 862	1						V7	Slave Cylinder
	107 1 002	1						ML	Slave Cylinder
		1						JL	Slave Cylinder
		<u>·</u> 						BL	Slave Cylinder
	4874 863	1	C, Y					JL	Locking
	.0 000	1	σ, .					V7	Locking
		1						BL	Locking
		1						ML	Locking
3									SEAT BACK, Rear, 3 Passenge
	WC65 1L5AA	1						V7	[L5]
	WC65 1T5AA	1						V7	[T5]
	WC66 1L5AA	1						BL	[L5]
	WC66 1T5AA	1						BL	[T5]
	WC66 1L5AA	1						ML	[L5]
	WC66 1T5AA	1						ML	[T5]
	WC66 1L5AA	1						JL	[L5]
	WC66 1T5AA	1						JL	[T5]
4									COVER, Rear Seat Back
	XE47 1L5AA	1						BL	[L5]
		1						JL	[L5]
		1						ML	[L5]
	XE47 1T5AA	1						BL	[T5]
		1						JL	[T5]
		1						ML	[T5]
5									CUSHION, Rear Seat, Three
									Passenger
	WC68 1L5AA	1						V7	[L5]
	WC68 1T5AA							V7	[T5]
	WC69 1L5AA							BL	[L5]
	WC69 1T5AA	1						BL	[T5]

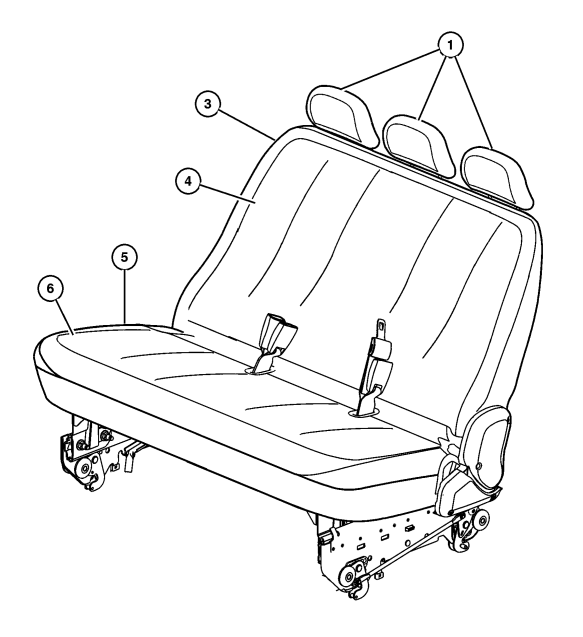
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Second Rear Seat - 3 Passengers Figure IRG-645



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				0220					
	WC69 1L5AA	1						ML	[L5]
	WC69 1T5AA	1						ML	[T5]
	WC69 1L5AA	1						JL	[L5]
	WC69 1T5AA	1						JL	[T5]
6									COVER, Rear Seat Cushion, Thre
									Passenger
	WC70 1L5AA	1						BL	[L5]
		1						ML	[L5]
		1						JL	[L5]
	WC70 1T5AA	1						BL	[T5]
		1						ML	[T5]
		1						JL	[T5]

CHRYSLER - MINIVAN (RG)

SERIES LINE
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P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

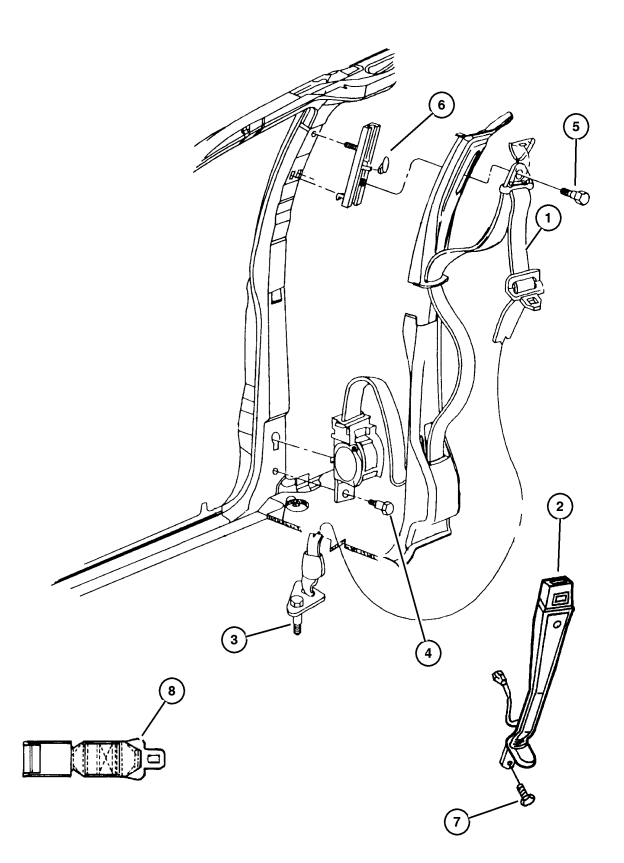
BODY 52=Short Wheel Base

53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Seat Belts - Front Seat Figure IRG-710

PART



ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									_
1									SEAT BELT, Front Outer
	TR44 1L5AB	1						O0	[L5], Right
	TR44 1T5AB	1						00	[T5], Right
	TR45 1L5AB	1						00	[L5], Left
	TR45 1T5AB	1						O0	[T5], Left
2									SEAT BELT, Retractor
	4680 562AB	1	U, Z					V7	Right
		1	U, Z					BL	Right
		1	U, Z					JL	Right
		1	U, Z					ML	Right
		1	C, Y					B7	Right
	4680 563AB	1	U, Z					V7	Left
		1	U, Z					BL	Left
		1	U, Z					JL	Left
		1	U, Z					B7	Left
		1	U, Z					ML	Left
3									BOLT, Seat Belt, Serviced w/Item 2,
									(NOT SERVICED) (Not Serviced)
4	6036 259AA	2							BOLT, Hex Head
5	6035 338	2							SCREW, Hex Head Locking, .437-
									20x1.695
6	4680 460AB	2							BUTTON, Adjuster
7									BOLT, Torx, .375-24-x.625, (NOT
									SERVICED) (Not Serviced)
8									EXTENDER, Seat Belt, (NOT
									SERVICED) (Not Serviced)

CHRYSLER - MINIVAN (RG)

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(RHD)
Z = Chrysler FWD
(RHD)

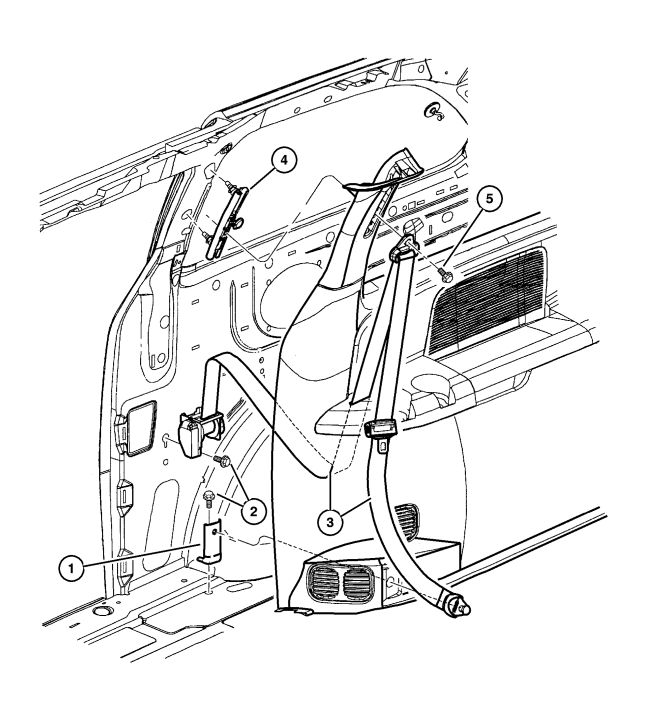
BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Seat Belt - Quad Seats Figure IRG-720

ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
									CEAT DELT. Door Oved James Dight
1									SEAT BELT, Rear Quad Inner, Right and Left
	4680 448AA	1 1						V7 BL	
2	6036 259AA	2						ML	BOLT, Hex Head
CHRYSLER -	MINIVAN (RG)- LINE								
SERIES H = HS P = LX	LINE C = Chrys Y = Chrys	ler AWD	BODY 52=Sh Base	ort Wheel	ENGINE EGA, E	E G0=3.3L V6 I D0 = 2.4L 4 C N0= 2.5L 4 C	MPI CVI DOHO	TRAN DGL DDR	NSMISSION = 4 spd. Auto. (41TE) = 5 Speed Manual
S = Limited	C = Chrys Y = Chrys U = Chrys (RHD) Z = Chrysi (RHD)	ler AWD	53=Lo Base	ng Wheel	ENJ, EN	NO= 2.5L 4 C	yl Turbo	DG0 DBB	= 4 spd. Auto. (41TE) = 5 Speed Manual = All Automatic Trans = All Manual Trans
	∠ = Chrys (RHD)	ier ⊦WD							

Seat Belt - Rear Second Seat , Outer Figure IRG-730



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									BRACKET, Seat Belt, (NOT
									SERVICED) (Not Serviced)
2	6036 259AA	2							BOLT, Hex Head
3									SEAT BELT, Retractor
	4680 194AE	1	Y, Z		52				Right
	4680 509AC	1	Y, Z		52				Left
	4680 196AD	1			53				Right
	4680 197AD	1			53				Left
4	4680 460AB	2							BUTTON, Adjuster
5	6035 338	2							SCREW, Hex Head Locking, .437-
									20x1.695
-6									BOLT, Hex Head, .437-20x1.80
	6034 455	1	Y, Z		52				
		1			53				

CHRYSLER - MINIVAN (RG)

SERIES LINE
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P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Seat Belt - Third Seat - Inner Figure IRG-740

	PART								
 ГЕМ	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SEAT BELT, 3 Passenger Inner
	4680 482AB	1						BL	
		1						B7	
		1						V7	
		1						ML	
		1						JL	
2									SEAT BELT, Retractor
	4680 535AD	1						BL	
		1						B7	
		1						V7	
		1						ML JL	
-3		1						JL	COVER, Seat Belt Retractor
	WU94 1L5AA-	· 1						B7	[L5]
		1						V7	[L5]
		1						BL	[L5]
		1						JL	[L5]
		1						ML	[L5]
	WU94 1T5AA-	- 1						B7	[T5]
		1						V7	[T5]
		1						BL	[T5]
		1						JL	[T5]
		1						ML	[T5]

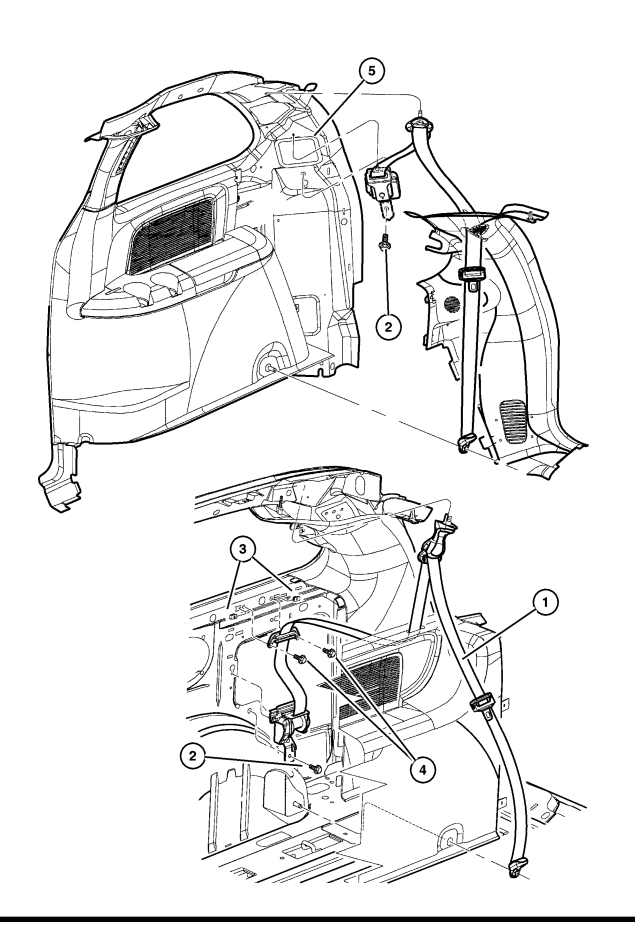
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Seat Belt - Third Seat , Outer **Figure**



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		٦		<u> </u>				1	
NOTE :	SALES CODES	;							
	ATC - With 3 Zo		perature (Control					
1			•						SEAT BELT, Retractor
	4680 220AD	1			53				Without [HAH], Right
	4680 330AD	1			53				With [HAH], Right
	4680 221AD	1			53				Left
	4680 516AB	1	Y, Z		52				Right
	4680 517AB	1	Y, Z		52				Left
2	6036 259AA	2							BOLT, Hex Head
3	6101 712	2			53				NUT, U, M6x1
4	6101 451	1							SCREW AND WASHER, Hex Head M6x1x25
5	4680 501AA	2	Y, Z		52				COVER, Seat Belt Retractor

CHRYSLER - MINIVAN (RG)

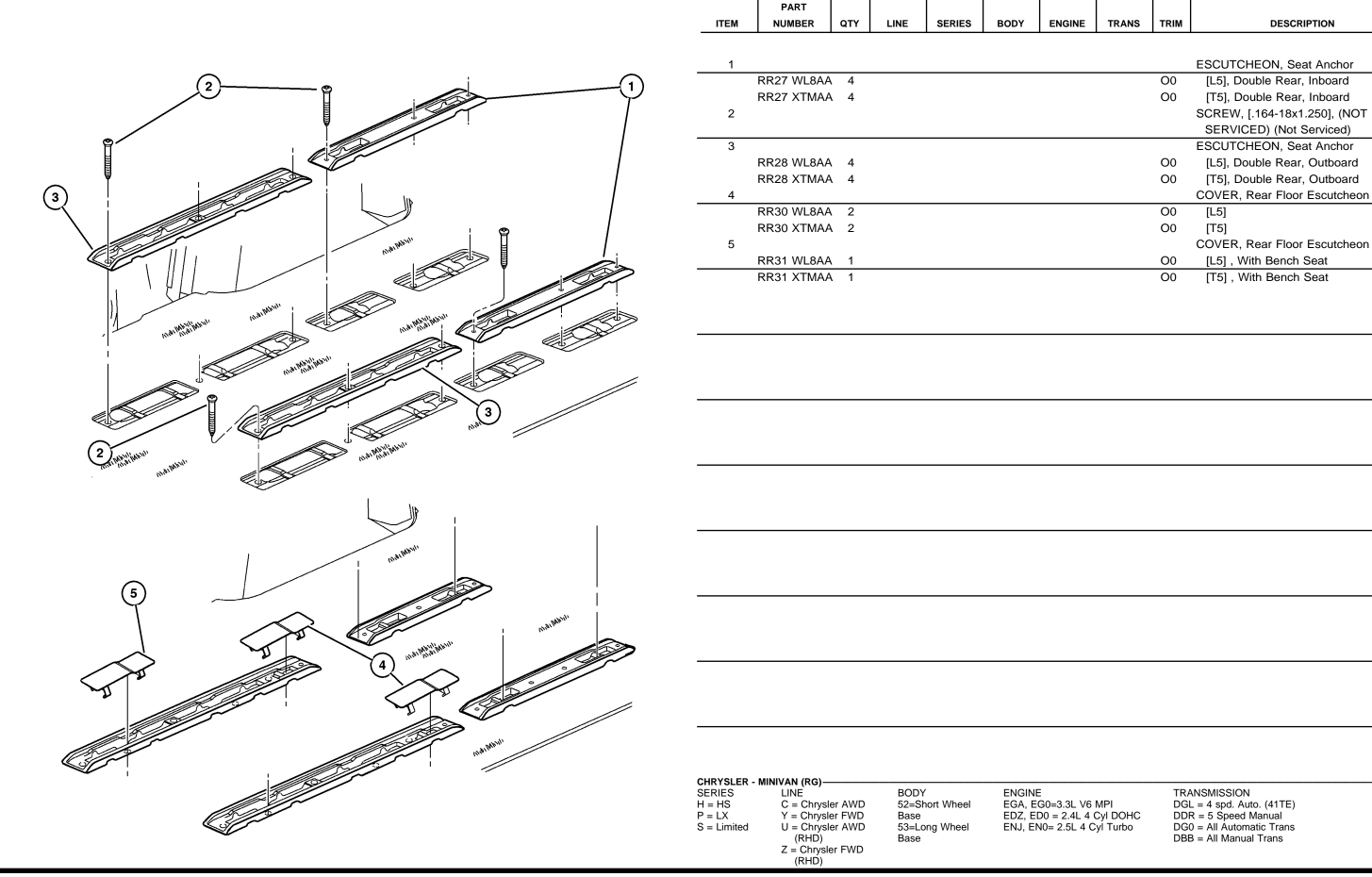
SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base

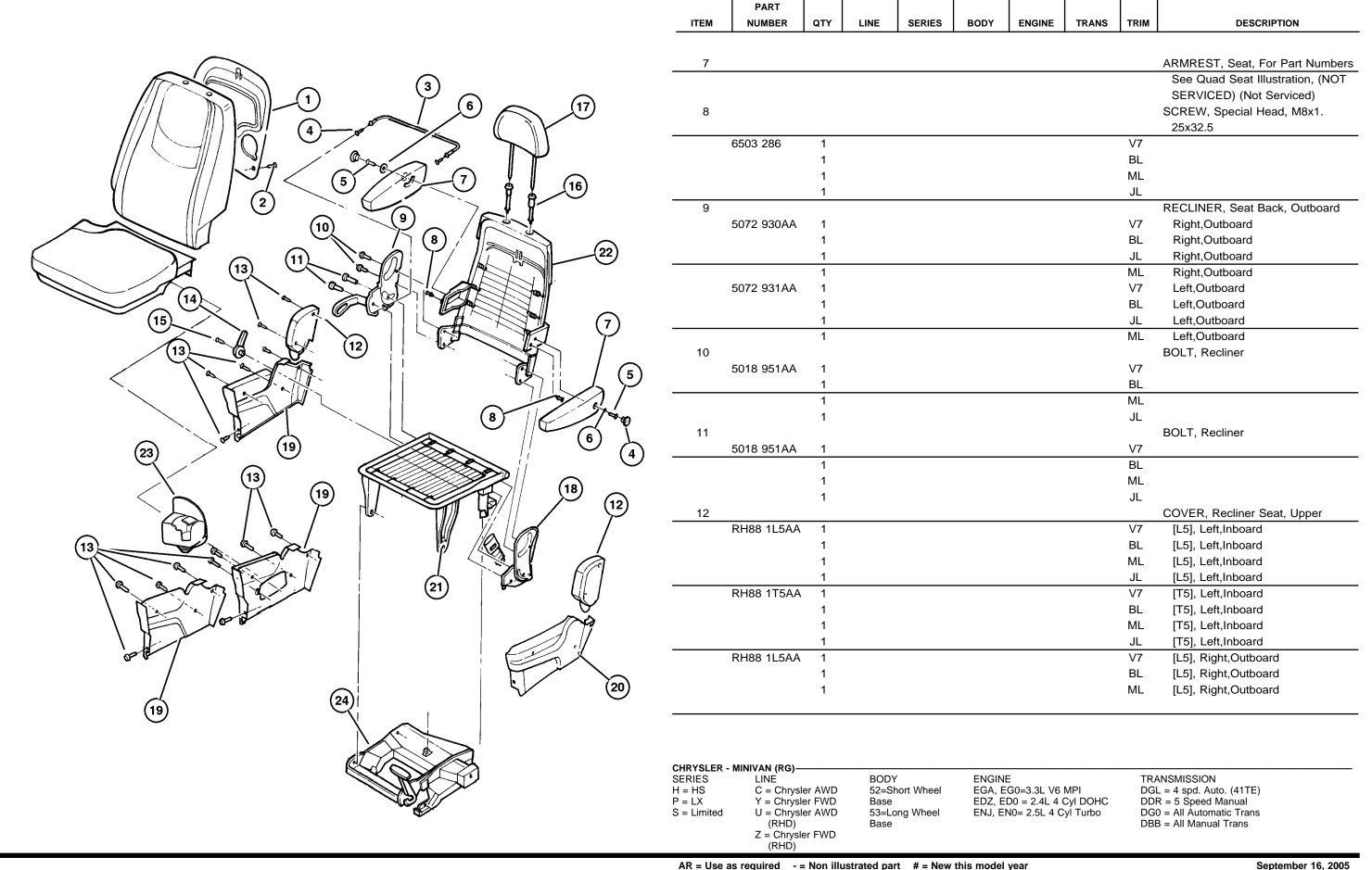
53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

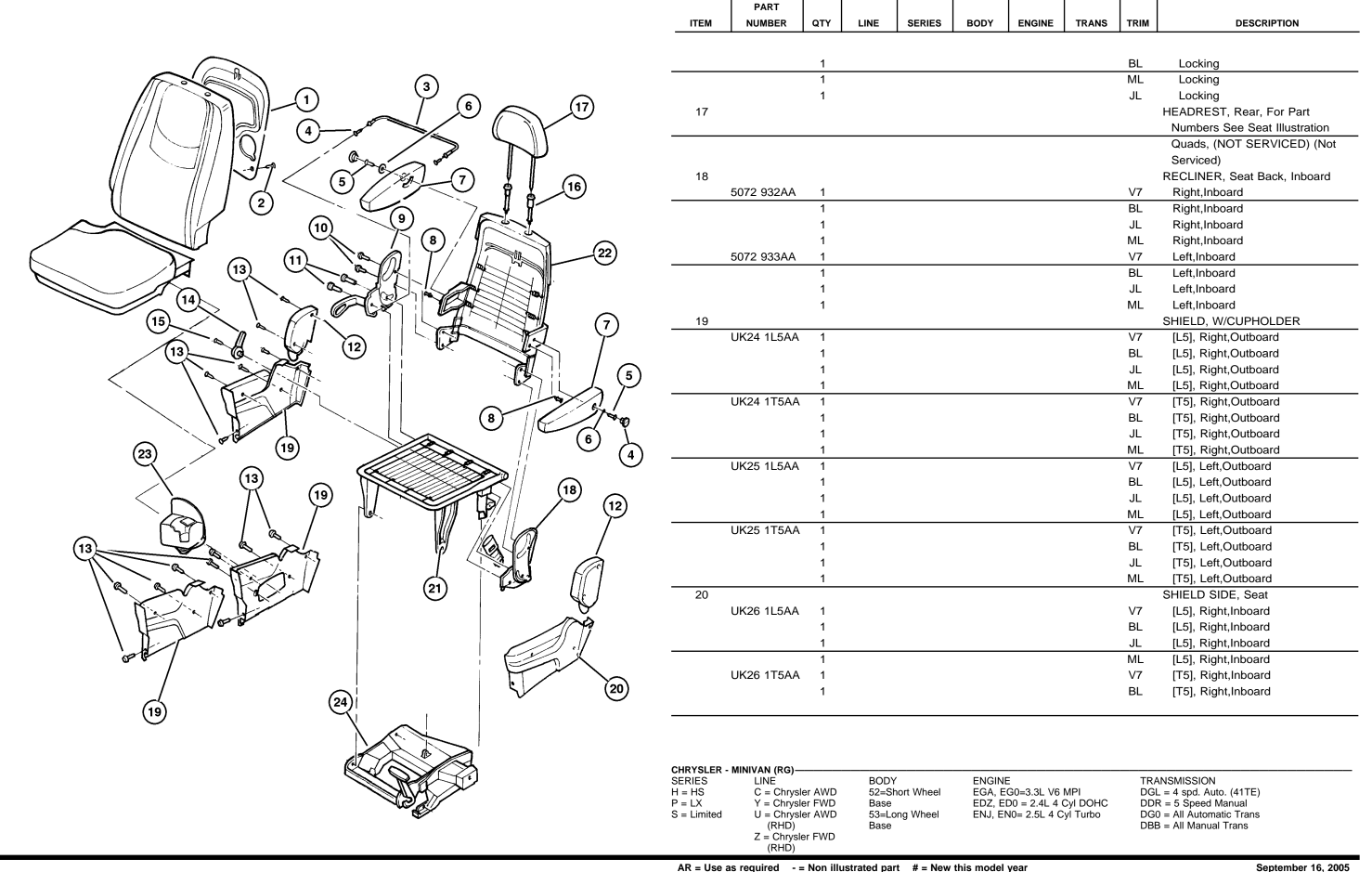
Seat - Rear Attachments Floor Pan Figure IRG-810

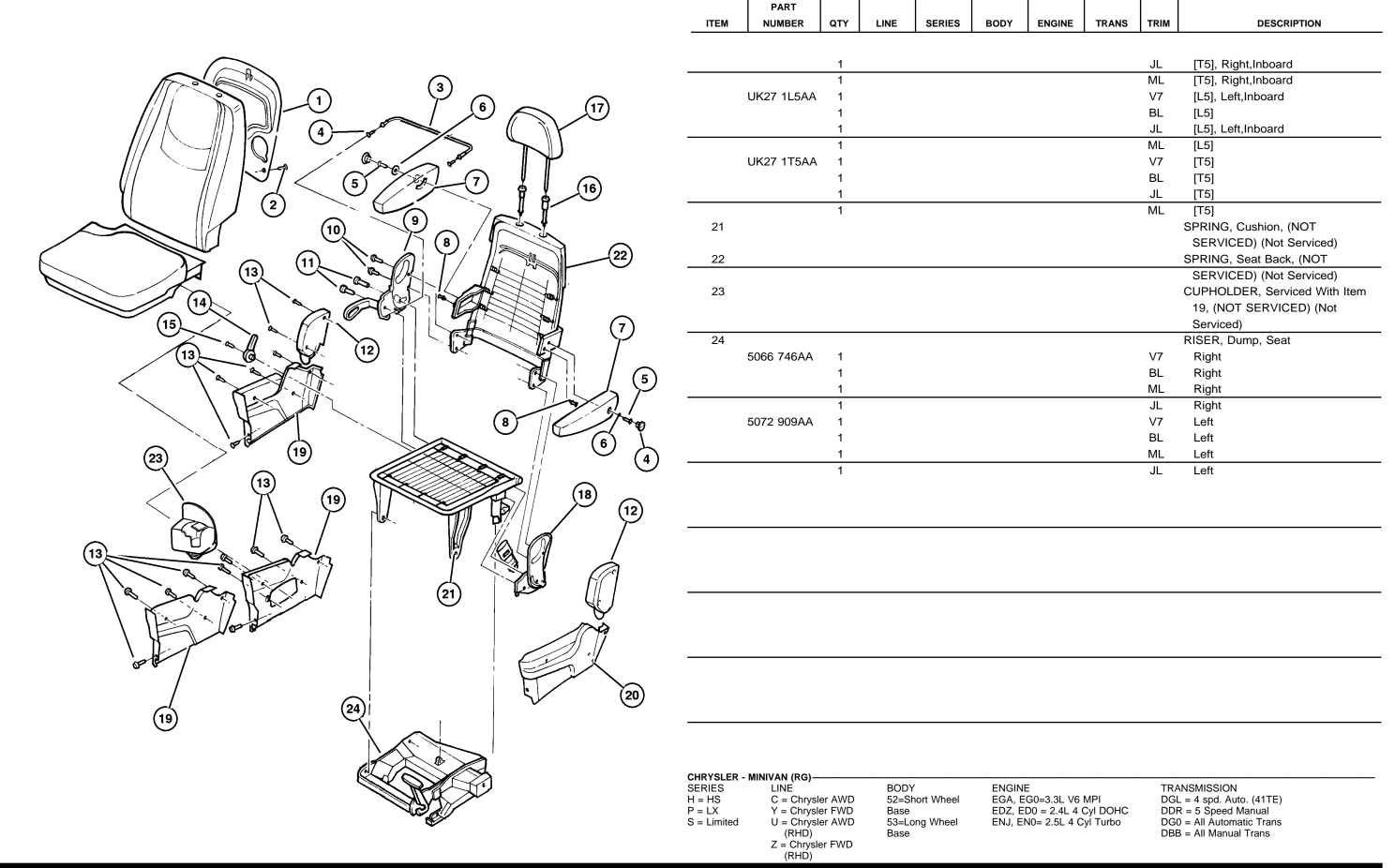


	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
						•				DANIEL O. I
	1	WD23 1L5AA	\ 1						V7	PANEL, Quad [L5]
			1						BL	[L5]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						ML	[L5]
		WD23 1T5A	1						JL V7	[L5] [T5]
		WDZ3 113AF	1						BL	[T5] [T5]
(16)			1						ML	[T5]
			1						JL	[T5]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2									SCREW, Panel Attaching, (NOT SERVICED) (Not Serviced)
	3									CABLE, Recliner
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5018 884AA	1						V7	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						BL	
(14)			1						ML JL	
$\begin{array}{c} 15 \\ \end{array} $	4		·							PLUG, Armrest
		WU50 2L5	1						V7	[L5]
			1						BL ML	[L5] [L5]
$\begin{array}{c c} & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\$			1						JL	[L5] [L5]
		WU50 2T5	1	U, Z					BL	[T5]
8			1	C, Y					BL V7	[T5]
(3) (6) (4)			1	U, Z C, Y					۷ <i>7</i> ۷7	[T5] [T5]
			1	U, Z					ML	[T5]
(13) (19) (18) (18)			1	C, Y					ML 	[T5]
			1 1	U, Z C, Y					JL JL	[T5] [T5]
	5			<u> </u>						SCREW, Pan Head, M8x1.25x41.5
		6503 287	1						V7	
			1						BL ML	
(21)			1						JL	
	6									WASHER, Wave, .520x.745
		4882 234	1						V7	
			1						BL ML	
			1						JL	
(24)										
(19)										
	SERIES	MINIVAN (RG)- LINE		BODY		ENGINE			TRA	ANSMISSION
	H = HS P = LX	C = Chrys Y = Chrys	ler FWD	Base	ort Wheel	EDZ, ED	60=3.3L V6 M 0 = 2.4L 4 C	VI DOHC	DDF	L = 4 spd. Auto. (41TE) R = 5 Speed Manual
	S = Limited	U = Chrys (RHD)	ler AWD	53=Lo Base	ng Wheel	ENJ, EN	0= 2.5L 4 Cy	/l Turbo	DG	D = All Àutomatic Trans B = All Manual Trans
		Z = Chrysl (RHD)	ler FWD							
		(-/								



	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
		•		•	•				•	
			1						JL	[L5], Right,Outboard
		RH88 1T5AA	1						V7	[T5], Right,Outboard
			1						BL	[T5], Right,Outboard
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						ML	[T5], Right,Outboard
			1						JL	[T5], Right,Outboard
		TZ91 1L5AA	1						V7	[L5], Right,Inboard
			1						BL	[L5], Right,Inboard
(5) (7) (16)			1						ML	[L5], Right,Inboard
			1						JL	[L5], Right,Inboard
		TZ91 1T5AA	1						V7	[T5], Right,Inboard
			1						BL	[T5], Right Inboard
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						ML	[T5], Right Inboard
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		TZ91 1L5AA	1						JL V7	[T5], Right,Inboard [L5], Left,Outboard
		IZ91 IL5AA	1						V7 BL	[L5], Left,Outboard
(14)			1						ML	[L5], Left,Outboard
$\begin{array}{c c} \hline & \hline $			1						JL	[L5], Left,Outboard
		TZ91 1T5AA	<u>·</u> 1						V7	[T5], Left,Outboard
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1						BL	[T5], Left,Outboard
			1						ML	[T5], Left,Outboard
			1						JL	[T5], Left,Outboard
	13									SCREW, Tress Head, #8x.5, [8x1/2]
										Not Serv., (NOT SERVICED) (Not
										Serviced)
(23) > (19)	14									HANDLE, Seat Release
(13)		5016 729AA	1						B7	
$\mathcal{T} \qquad \qquad \mathcal{T}			1						V7	
			1						BL 	
			1						JL ML	
	15		1						IVIL	SCREW, Handle Attching, (NOT
	15									SERVICED) (Not Serviced)
	16									SLEEVE, Headrest, For Part
(21)										Numbers See Seat Illustration
										Quads
		4874 862	1						V7	Slave Cylinder
			1						BL	Slave Cylinder
			1						ML	Slave Cylinder
			1						JL	Slave Cylinder
(24)		4874 863	1						V7	Locking
19										
	CHDA61 ED	MINIVAN (RG)—								
	SERIES	LINE		BODY		ENGINE			TRA	ANSMISSION
	H = HS P = LX	C = Chrysle Y = Chrysle	er AWD er FWD	52=Sho Base	ort Wheel	EGA, EG	G0=3.3L V6 I D0 = 2.4L 4 C	MPI CVI DOHC	DGI	_ = 4 spd. Auto. (41TE) R = 5 Speed Manual
	S = Limited	U = Chrysl	er AWD	53=Lor	ng Wheel	ENJ, EN	10= 2.5L 4 C	yl Turbo	DG	0 = All Automatic Trans
		(RHD) Z = Chrysle	er FWD	Base					DBE	B = All Manual Trans
		(RHD)	-							

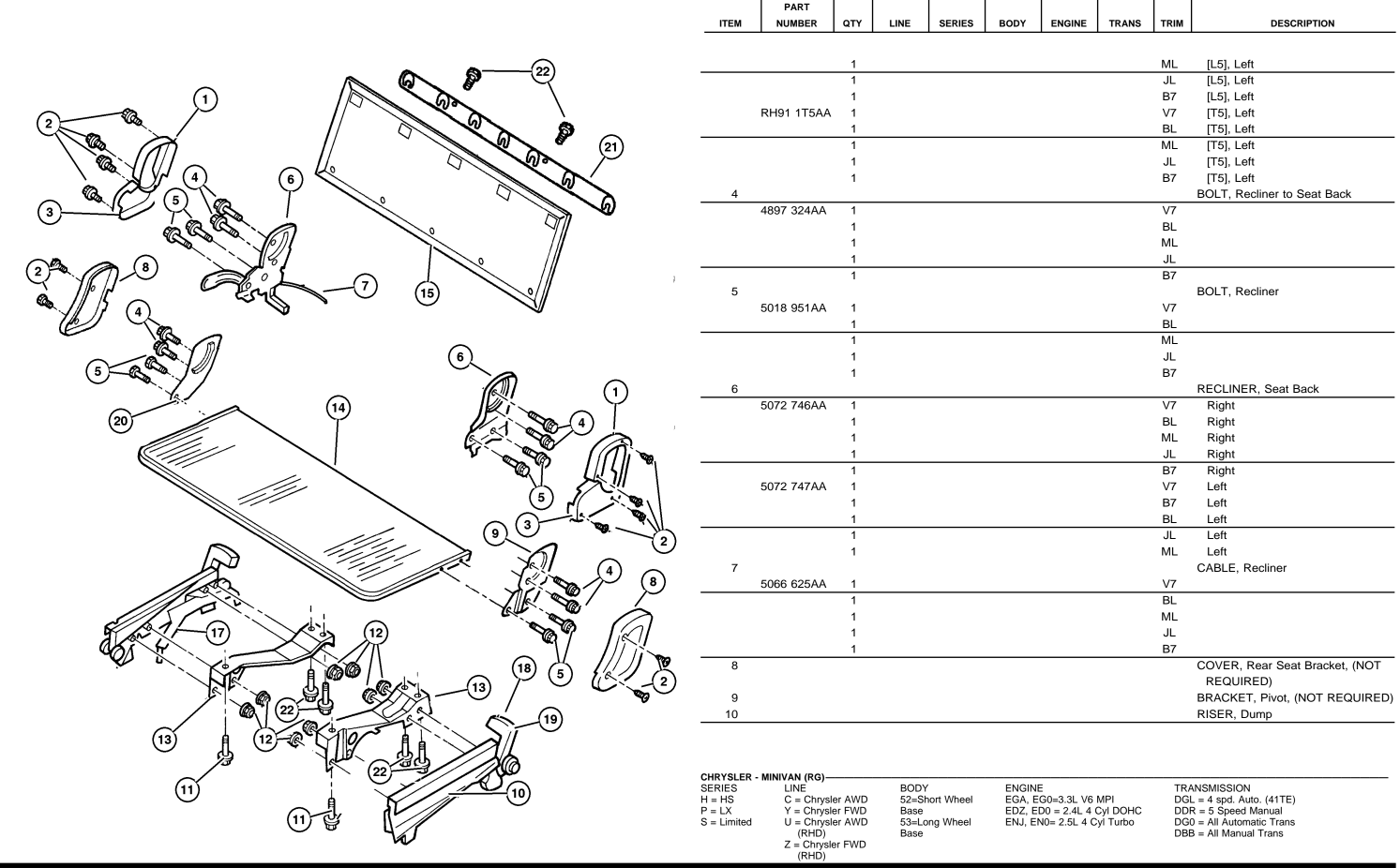




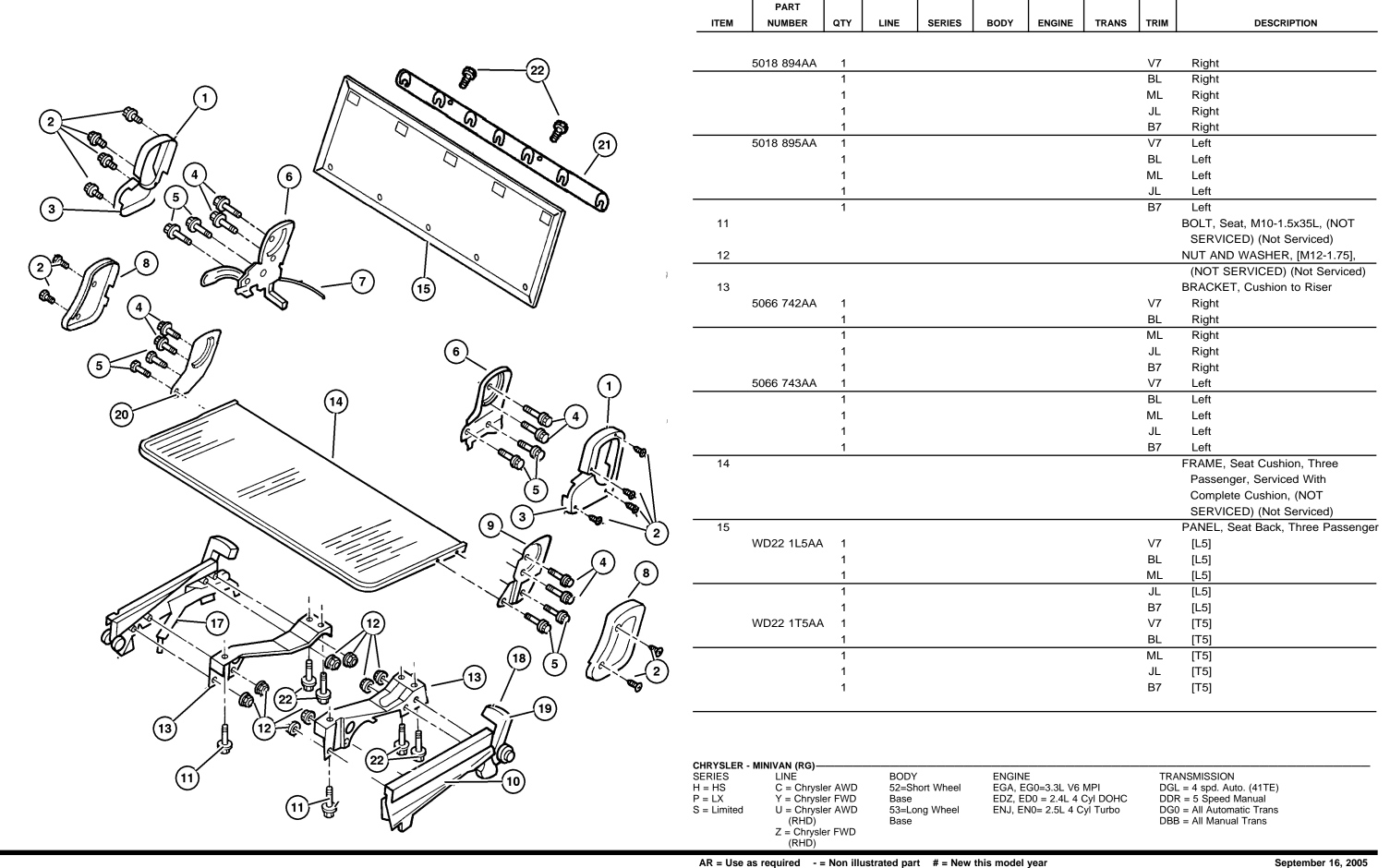
Third Seat - Attaching Parts , Bench Figure IRG-830

	ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
				,		,			-	
		DI 100 41 5								COVER, Recliner Seat, Upper
	ı	RH88 1L5AA	1						V7 BL	[L5], Right [L5], Right
			1						ML	[L5], Right
			1						JL	[L5], Right
(21)			1						B7	[L5], Right
	F	RH88 1T5AA	. 1						V7	[T5], Right
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			1						BL	[T5], Right
(5) (8)			1						ML	[T5], Right
			1						JL B7	[T5], Right
	-	TZ91 1L5AA	1						ь <i>т</i> V7	[T5], Right [L5], Left
		1201 120/01	1						BL	[L5], Left
			1						ML	[L5], Left
7 (15)			1						JL	[L5], Left
			1						B7	[L5], Left
		TZ91 1T5AA	1						V7	[T5], Left
			1						BL ML	[T5], Left
(5)			1						JL	[T5], Left [T5], Left
			1						B7	[T5], Left
(14)	2									SCREW, Tress Head, #8x.5
20 4	4	4856 025	1						V7	
			1						BL	
			1						ML	
			1	U, Z					JL B7	
(5)	3		'	0, 2						COVER, Recliner Seat, Lower
	•	RH90 1L5AA	1						V7	[L5], Right
$9 \stackrel{\text{\tiny (3)}}{\longrightarrow} \stackrel{\text{\tiny (2)}}{\longrightarrow}$			1						BL	[L5], Right
			1						ML	[L5], Right
			1						JL	[L5], Right
(8)		RH90 1T5AA	1						B7 V7	[L5], Right
	ŗ	KH9U IIDAA	. 1						V7 BL	[T5], Right [T5], Right
			1						ML	[T5], Right
			1						JL	[T5], Right
18 (5)	-		1						В7	[T5], Right
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	F	RH91 1L5AA	1						V7	[L5], Left
			1						BL	[L5], Left
										_
22)										
	CHRYSLER - I SERIES	MINIVAN (RG)- LINE		BODY		ENGINE			TD ^	NSMISSION
$\begin{array}{c} (11) \\ \hline \end{array}$	H = HS	C = Chrysl Y = Chrysl	ler AWD	52=Sh	ort Wheel	EGA, EG	30=3.3L V6 N	MPI	DGL	= 4 spd. Auto. (41TE)
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	P = LX S = Limited	U = Chrvsl	ler AWD	Base 53=Lor	ng Wheel	EDZ, ED ENJ, EN	00 = 2.4L 4 C 10= 2.5L 4 C	yl DOHC yl Turbo	DDF DG0	= 4 spd. Auto. (41TE) R = 5 Speed Manual D = All Automatic Trans
		(RHD) Z = Chrysl	er FWD	Base			•		DBB	B = All Manual Trans
		(RHD)								

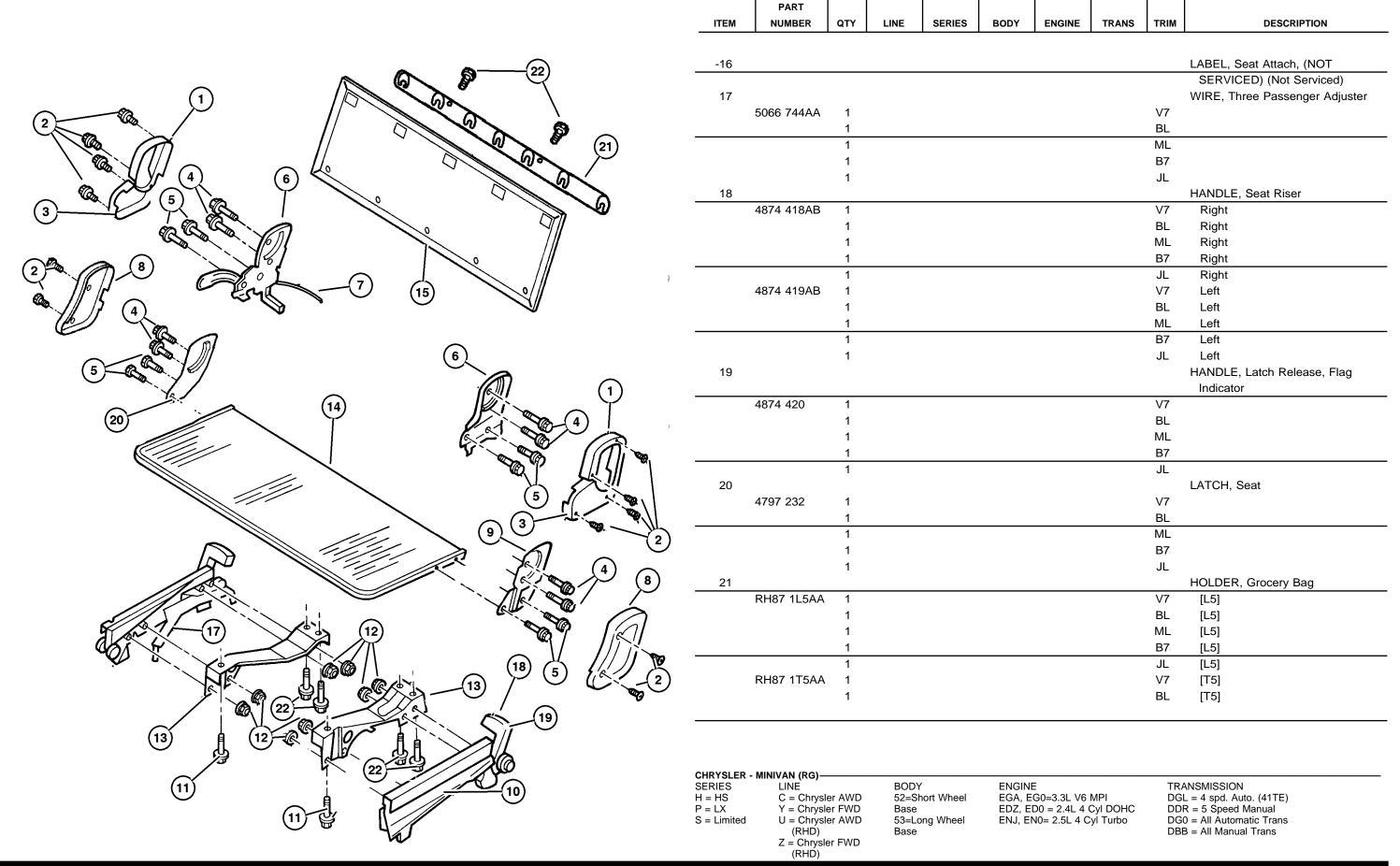
Third Seat - Attaching Parts , Bench Figure IRG-830



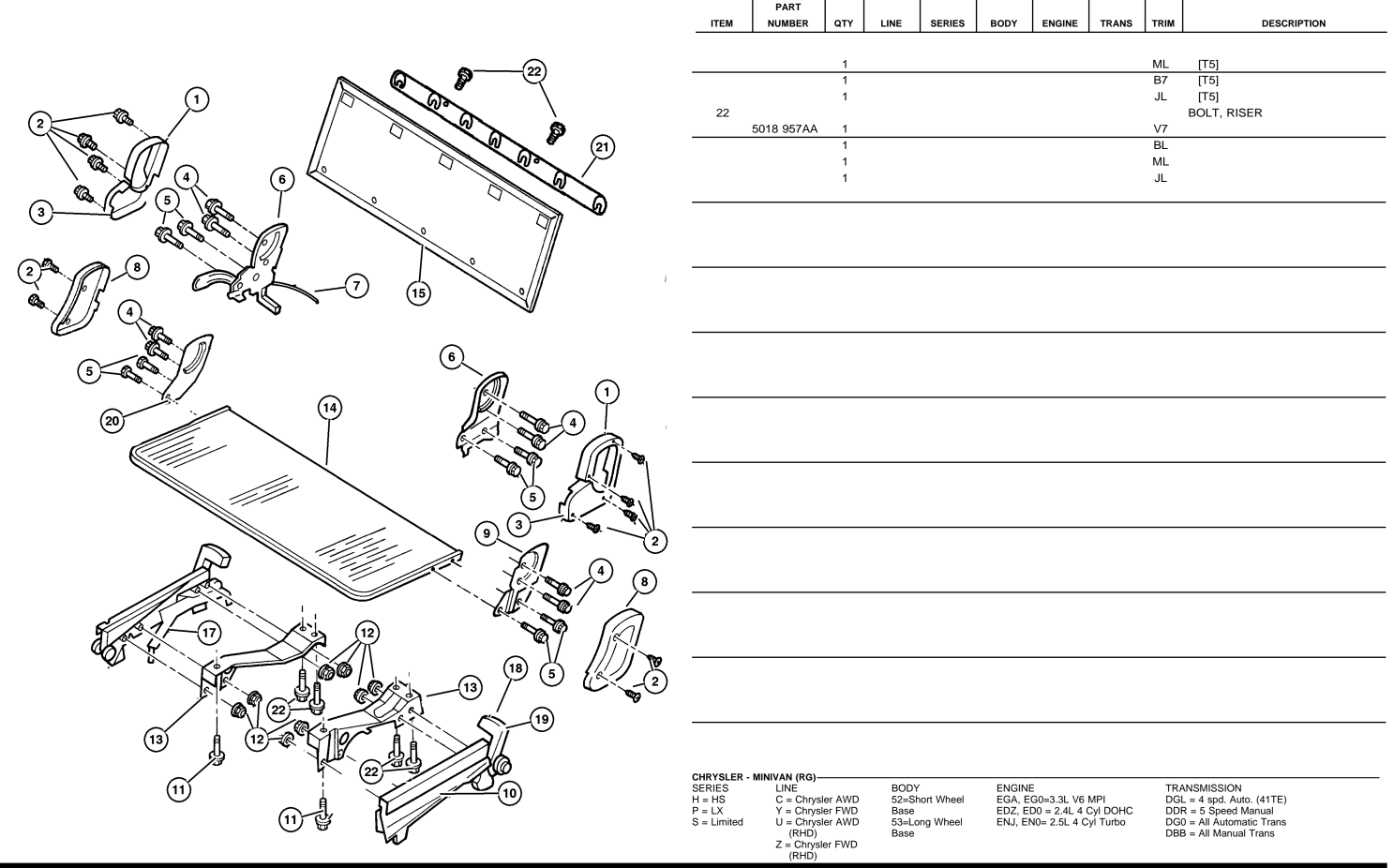
Third Seat - Attaching Parts , Bench Figure IRG-830

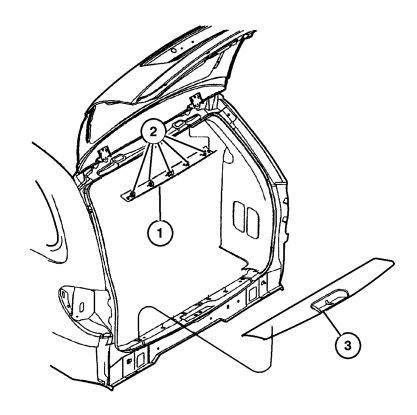


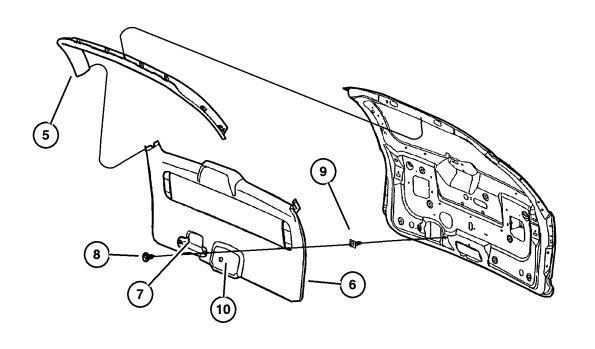
Third Seat - Attaching Parts , Bench Figure IRG-830



Third Seat - Attaching Parts , Bench Figure IRG-830







	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
4									MOLDING Deer Header
1	TQ49 WL5AA				53			00	MOLDING, Rear Header
									[L5]
	TQ49 XT5AA	1	\		53			00	[T5]
	RS72 WL5AA		Y, Z		52			00	[L5]
	RS72 XT5AA	1	Y, Z		52			00	[T5]
2		_							CLIP, Side Molding
	6505 537AA	5			53			00	
_		5	Y, Z		52			O0	
3									MOLDING, Liftgate, w/Attaching
									Clips
	RS34 WL5AB				53			00	[L5]
	RS34 XT5AB	1			53			O0	[T5]
	SR62 WL5AB	1	Y, Z		52			00	[L5]
	SR62 XT5AB	1	Y, Z		52			00	[T5]
-4	4278 178	4							TAPE, Hole Cover, 50x50x1 mm
									Liftgate Inner Panel Holes
5									PANEL, Liftgate Trim Upper
	RV08 WL5AB	1						O0	[L5] w/Power Liftgate
	RV08 XT5AB	1						00	[T5] w/Power Liftgate
	SH50 WL5AB	1						00	[L5]
	SH50 XT5AB	1						00	[T5]
6									PANEL, Liftgate
	RS74 WL5AB	1						00	[L5]
	RS74 XT5AB	1						00	[T5]
7									HANDLE, Liftgate
	RS75 WL5AB	1						O0	[L5]
	RS75 XT5AB	1						00	[T5]
8	0154 806	2							SCREW, Round Head, .164-15x
9	6035 498	2							NUT, Spring Type, .164-7.5
10									PLUG, Trim Panel
-	RS76 WL5AA	1						00	[L5]
	RS76 XT5AA	1						00	[T5]

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

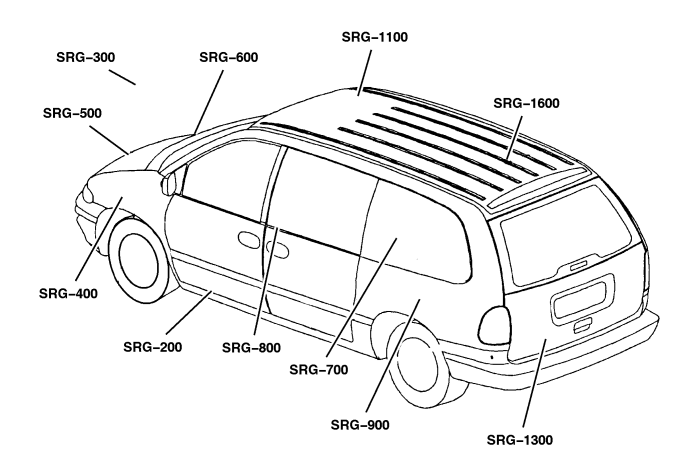
BODY 52=Short Wheel Base 53=Long Wheel

Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

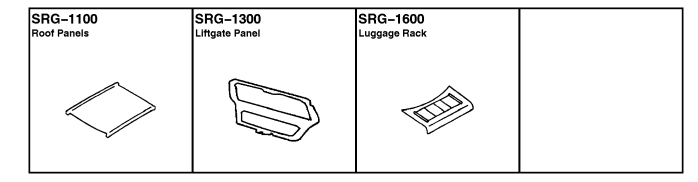
Group – SRG

Body Sheet Metal Except Doors



SRG-200	SRG-300	SRG-400	SRG-500		
Floor Pans	Plugs	Front Fenders	Hood and Hood Release		
	©				
SRG-600	SRG-700	SRG-800	SRG-900		
Cowl and Dash Panel	Glass and Rear View Mirror	Aperture Panel	Quarter Panel and Pillars		

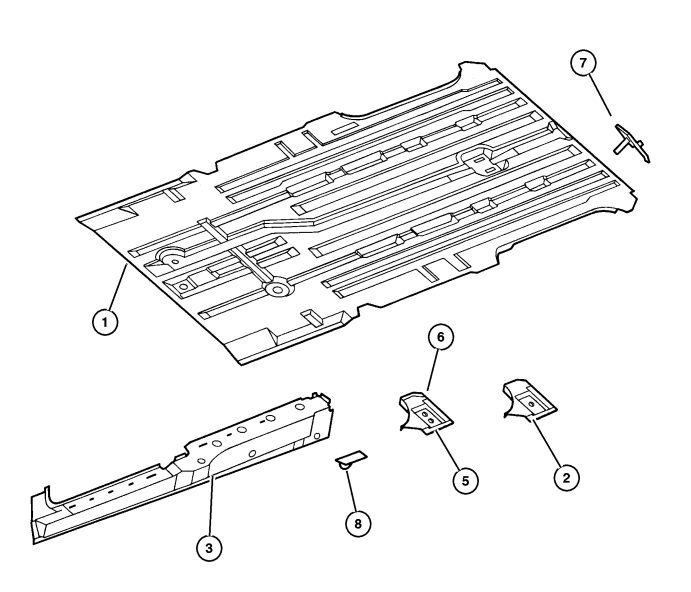
Group – SRG Body Sheet Metal Except Doors



GROUP SRG - Body Sheet Metal Except Doors

Illustration Little	Group-Fig. No.
Floor Pans Floor Pan	Fig. SRG-210
Plugs	Fig. SRG-310
Front Fenders Front Fender and Sheild Shields	Fig. SRG-410 Fig. SRG-420
Hood and Hood Release Hood and Hinge Hood Release and Related Parts	Fig. SRG-510 Fig. SRG-520
Cowl and Dash Panel	Fig. SRG-610
Glass and Rear View Mirror Glass , Windshield and Rear Quaters	Fig. SRG-710
Aperture Panel Body Front Pillar and Aperture Panel Body Pillar - Sliding Door	Fig. SRG-810 Fig. SRG-815
Quarter Panel and Pillars Quarter Panel With Sliding Door Inner Panel Parts	Fig. SRG-910 Fig. SRG-920
Roof Panels Roof Panel	Fig. SRG-1110
Liftgate Panel Liftgate Panel Liftgate Panel Attaching Parts	Fig. SRG-1310 Fig. SRG-1320
Luggage Rack Luggage Rack	Fig. SRG-1610

Floor Pan Figure SRG-210



	PART								
ITEM	I NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									PAN PACKAGE, Floor
	5019 510AB	1			53				Right
	5019 511AA	1	Y, Z		52				Left
2	5020 140AA	2							BRACKET AND HINGE, Floor Pan
									Rear Suspension
3									PANEL PACKAGE, Body Side Sill
	5018 375AA	1			53				Left
	5018 826AA	1	Y, Z		52				Right
	5018 827AA	1	Y, Z		52				Left
-4	4716 378	4							REINFORCEMENT, Seat Belt Swivel
5									BRACKET, Suspension Hanger
	5020 150AA	1			53				Right
	5020 151AA	1			53				Left
	5020 160AA	1	Y, Z		52				Right
	5020 161AA	1	Y, Z		52				Left
6	5020 140AA	2							BRACKET AND HINGE, Floor Pan
									Rear Suspension
7	4716 518	1							BRACKET, Wheel House
8									BRACKET, Tie Down, (NOT
									SERVICED) (Not Serviced)

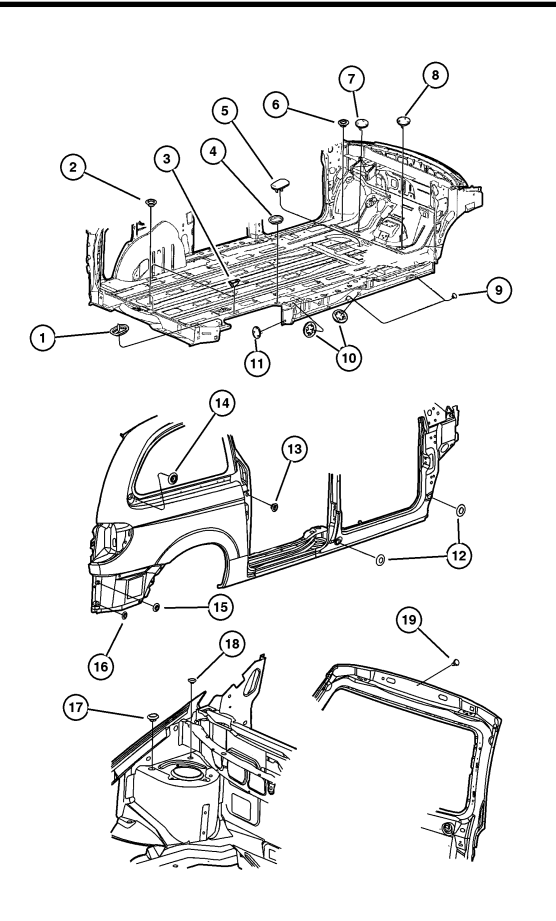
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Plugs Figure SRG-310



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4351 304	1			53				PLUG, A/C Plumbing Access
2	4780 194	2							PLUG, Center Trough Floor Pan
3	5020 250AC	2							PLUG, [ABS], Wiring, Rear
									Wheelhouse
4	4696 947	1			53				PLUG, Front Side Rail
5	4646 971	1							PLUG, Floor Pan
6	4780 194	2							PLUG, Dash Panel Parking Brake
7	5020 263AA	1							PLUG, Lower Left E-Coat Drain,
									Dash Panel
8	4860 866AA	1							PLUG, Lower Right E-Coat Drain
9	4860 417AA	4							PLUG, Drain Hole Side Sill
10	4860 866AA	1							PLUG, Side Sill E Coat Drain
11	4860 417AA	4							PLUG, Rear Wheel/House
12	4780 194	2							PLUG
13	4780 615AB	2							PLUG, Body, .75 Diameter, Rubber
14	55176 729AA	2							PLUG, Cowl Side, Rear,D Pillar
15	4860 222	2							PLUG
16	4860 223	2							PLUG, Shock Tower Hole
17	4860 223	2							PLUG, Shock Tower Hole
18	4860 346	2							PLUG, Shock Tower Hole, Right &
									Left
19	4083 788	1							PLUG, Underbody Access, Lift Gate
									Panel Vent Hole

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

53=Long Wheel Base

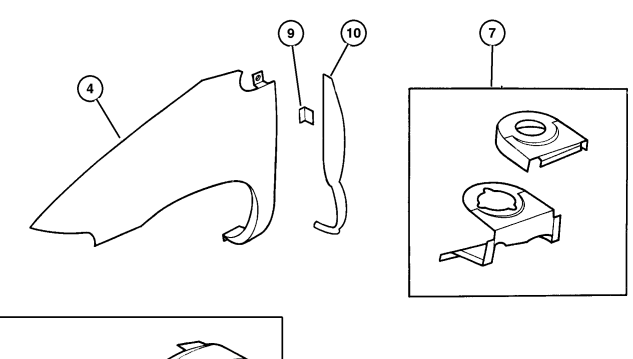
Base

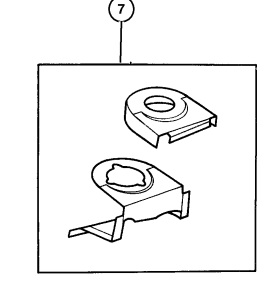
BODY 52=Short Wheel

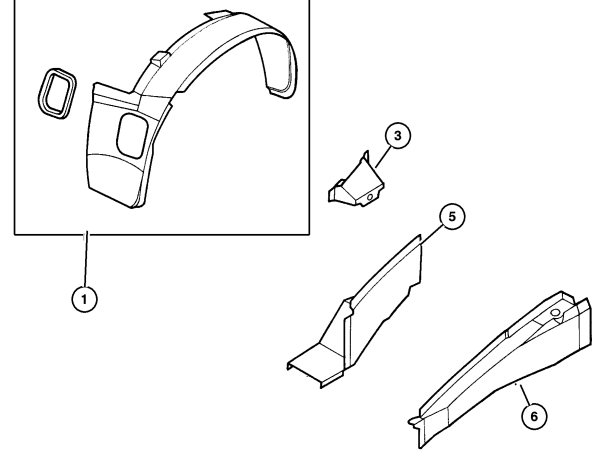
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Front Fender and Sheild Figure SRG-410

PART







ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
'									
1									SHIELD, Wheelhouse
	4857 428AB	1							Right
	4857 429AB	1							Left
-2	6504 611	2							NUT, Hex Flange, M6x1
3									REINFORCEMENT, Front Side Rail
									to Sill
	4860 530AB	1							Right
	4860 531AB	1							Left
4									FENDER PACKAGE, Front
	5018 444AA	1							Right
	5018 445AA	1							Left
5									PANEL, Fender Side Shield
	4860 759AA	1							Left
	4860 756AA	1							Right
6									BEAM PACKAGE, Front Fender
									Shield
	5018 560AB	1							Right
	5018 561AB	1							Left
7									TOWER PACKAGE, Front
									Suspension
	5018 458AB	1							Right
	5018 459AB	1							Left
-8	4860 223	2							PLUG, Shock Tower Hole, Right &
									Left
9									BRACKET, Body Side Aperture
	4860 896AA	1							Right
	4860 897AA	1							Left
10									SILENCER, Cowl Side
	4860 682AE	1							Right
	4860 683AE	1							Left

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

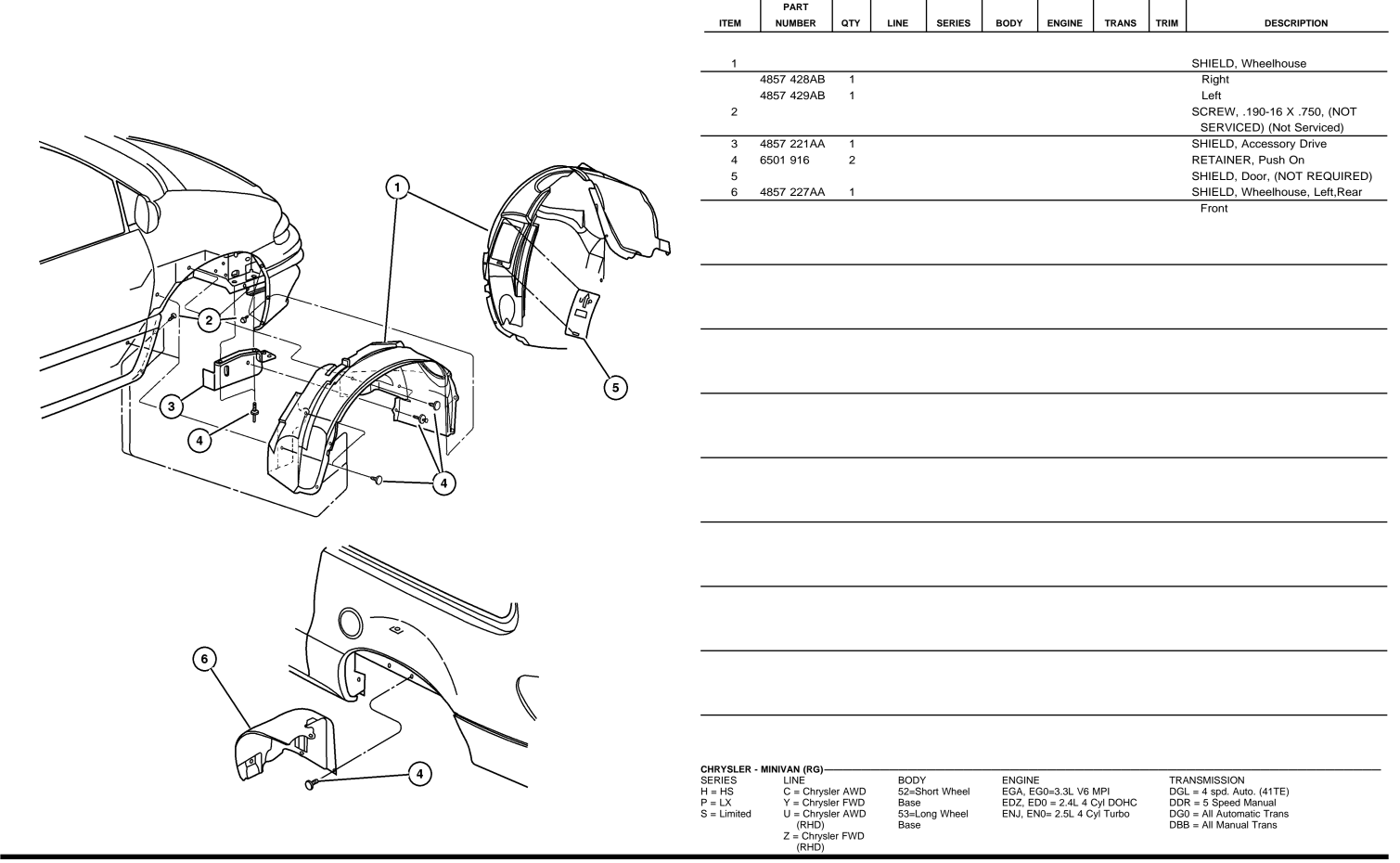
BODY 52=Short Wheel Base 53=Long Wheel Base

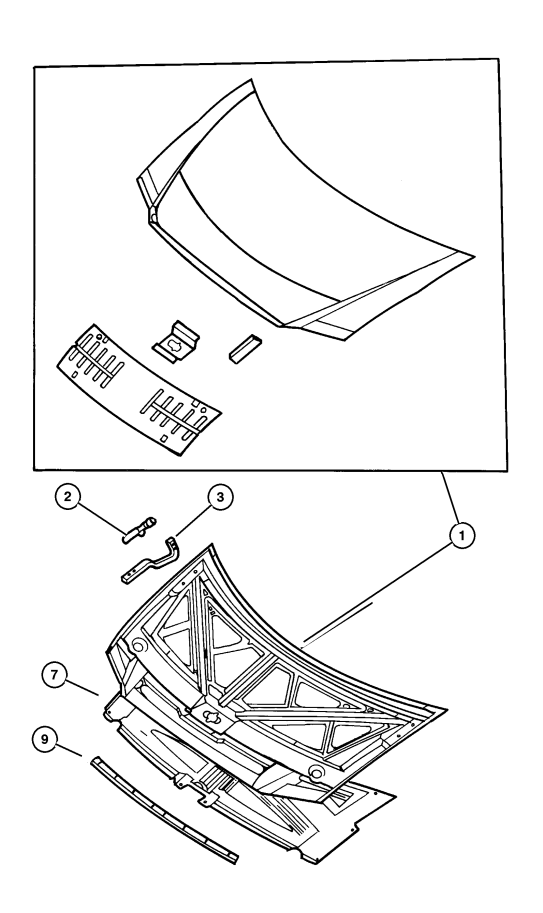
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Shields Figure SRG-420





	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	4860 455AB	1							HOOD
2									HINGE, Hood
	4860 686AA	1							Right
	4860 687AA	1							Left
3									HINGE PACKAGE, Hood
	5018 602AA	1							Right
	5018 603AA	1							Left
-4	6502 674	4							SCREW, Hex Flange Head Pilot,
									M6x1x30, Hood Hinge to Hood
-5	6503 617	2							SCREW, Hex Head, M8x1.25x24
									Hood Hinge Pivot
-6	4860 373AC-	2							BUSHING, Hood Hinge Pivot
7	4860 900AD	1							SILENCER, Hood
-8	6504 135	3							PIN, Push In, M6.3x15 LG
9	4860 692AA	1							SEAL, Hood
-10	5020 543AA-	1	C, Y						SILENCER, Dash Panel, Engine
									Compartment

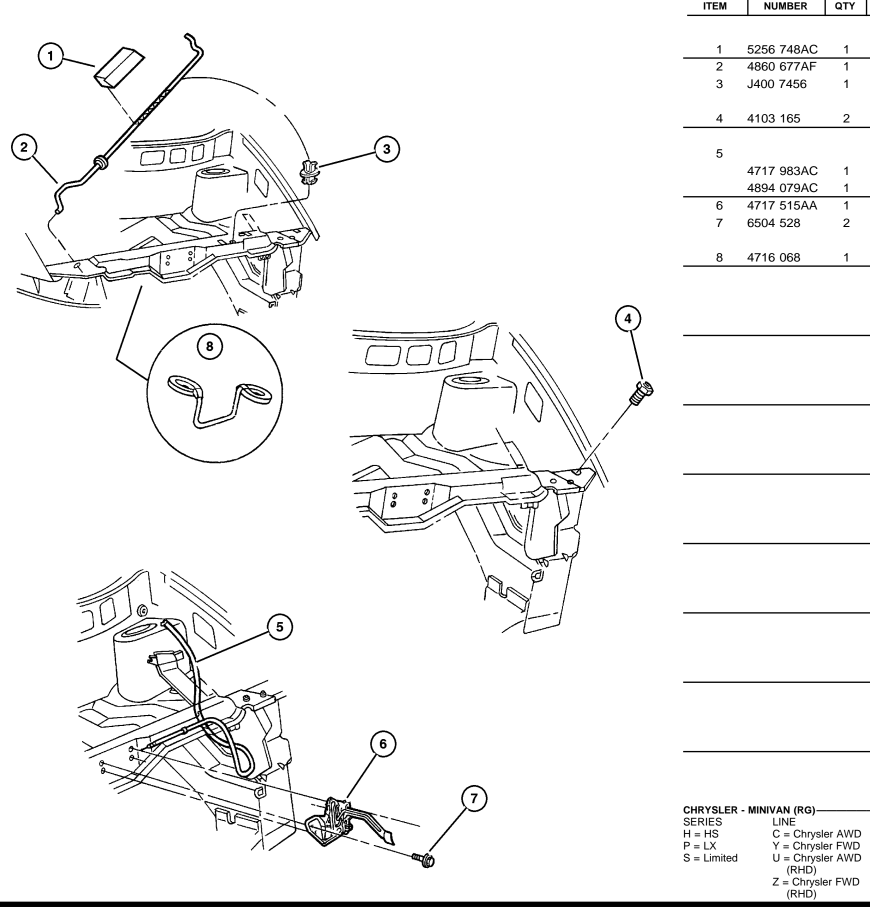
CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

Hood Release and Related Parts Figure SRG-520



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5256 748AC	1							ISOLATOR, Hood Prop Rod
2	4860 677AF	1							ROD, Hood Prop
3	J400 7456	1							CLIP, Prop Rod, Hood Prop Rod
									Stowage
4	4103 165	2							BUMPER, Hood, Crossmember to
									Hood Adjust
5									RELEASE, Hood Latch
	4717 983AC	1	U, Z						
	4894 079AC	1	C, Y						
6	4717 515AA	1							LATCH, Hood
7	6504 528	2							SCREW AND WASHER, Hex Head
									Hood Latch Body
8	4716 068	1							STRIKER, Hood Latch, Hood Latch

BODY 52=Short Wheel Base 53=Long Wheel Base

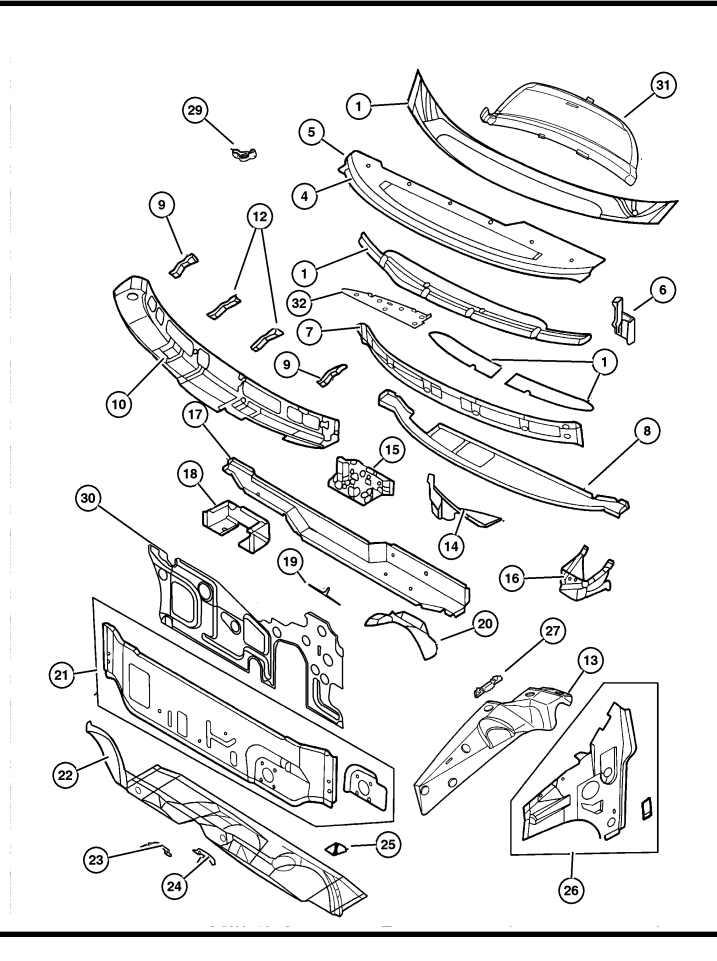
ENGINE

EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo

TRANSMISSION DGL = 4 spd. Auto. (41TE)

DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

Cowl and Dash Panel Figure SRG-610



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
11 - 111	NOMBER	Q I I	LINE	OLIVIES	ВОВТ	LITOINE	TRAITO	11111111	DEGCKII NON
	4747 55040								DANIEL O. LT
1	4717 553AC	1							PANEL, Cowl Top
-2	6034 912	2							SCREW, Pan Head, .19-16x.75,
									Cowl Grille Attaching
-3	5000 00040	4	7						SILENCER, Dash Panel
	5020 283AC-	1	U, Z						
ā	5020 284AB-	1	U, Z						Engine Compartment
4	4860 869AC	1	C, Y						PANEL, Cowl And Plenum
5	5020 126AE	1	U, Z						PANEL, Cowl Plenum Upper
6									BRACE, Cowl Plenum To Cowl Side
	4674 618AB	1	C, Y						Right
		1	U, Z						Right
	4674 619AB	1	C, Y						Left
		1	U, Z						Left
7									REINFORCEMENT, Cowl Plenum
	4860 754AA	1	C, Y						
		1	U, Z						
8	5020 129AB	1	U, Z						SUPPORT, Cowl Plenum
9									BRACE, Cowl Grille
	5018 660AA	1							Right
	5018 661AA	1							Left
10	5018 665AA	1							HOUSING, Wiper Nosecone
-11	4717 526AA-	1							WEATHERSTRIP, Hood to Cowl
12									BRACE, Cowl Grille
	5018 662AA	1							Right
	5018 663AA	1							Left
13									PANEL, Cowl And Plenum
	5020 257AA	1	U, Z						Left
	5020 258AA	1	U, Z						Right
14	5020 317AA	1							SEAL, Cowl
15	4860 376AA	1	C, Y						BRACKET, Steering Column
16									BRACKET, Dash Panel Junction
									Box, (NOT SERVICED) (Not
									Serviced)
17									REINFORCEMENT, Dash Panel Belt
	4716 545AB	1	U, Z						
	5020 115AA	1	C, Y						
18									SUPPORT, Steering Column
	5020 108AA	1	C, Y						
		1	Ú, Z						
19	5020 172AA	1	C, Y						REINFORCEMENT, Dash Panel Accelerator

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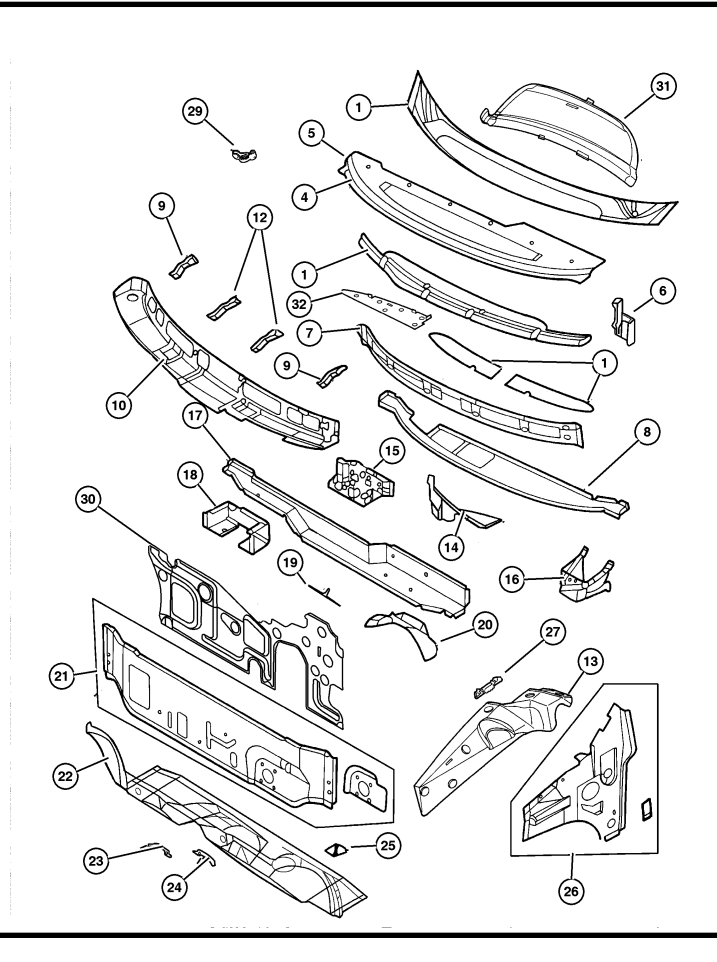
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TRANSMISSION
DGL = 4 spd. Auto. (41TE)
DDR = 5 Speed Manual
DG0 = All Automatic Trans
DBB = All Manual Trans

AR = Use as required -= Non illustrated part # = New this model year

Cowl and Dash Panel Figure SRG-610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
20									PLATE, Air Bag Module
	5020 109AA	1	C, Y						
		1	U, Z						
21									PANEL, Dash
	5020 132AA	1	U, Z						Upper
	5020 138AD	1	C, Y						Upper
22									PANEL, Dash
	5020 119AC	1	U, Z						Lower
	5020 139AC	1	C, Y						Lower
23									BRACKET, Dash Panel Heat Shield
	4716 318	1	U, Z						
		1	C, Y						
24									BRACKET, Dash Panel Heat Shield
	5020 114AA	1	C, Y						
		1	U, Z						
25	5020 047AA	1							REINFORCEMENT, Instrument
									Panel
26									PANEL PACKAGE, Cowl Side
	5018 456AB	1							Right
	5018 457AB	1							Left
27	4860 200AD	2							BRACKET, Fender to Cowl Grille
-28	4860 375AB-	2							GROMMET
29									NUT, Push On, M6, (NOT
									SERVICED) (Not Serviced)
30	5020 261AB	1	C, Y						PANEL, Dash Upper
31									PANEL, Dash Panel Wheelhouse,
									(NOT SERVICED) (Not Serviced)
32	4860 750AA	1	C, Y						PANEL, Cowl Plenum Support
-33	6035 784	4							RIVET, Blind, .156x.540
-34	6030 441	2							PIN, Retainer, Cowl Top Damper

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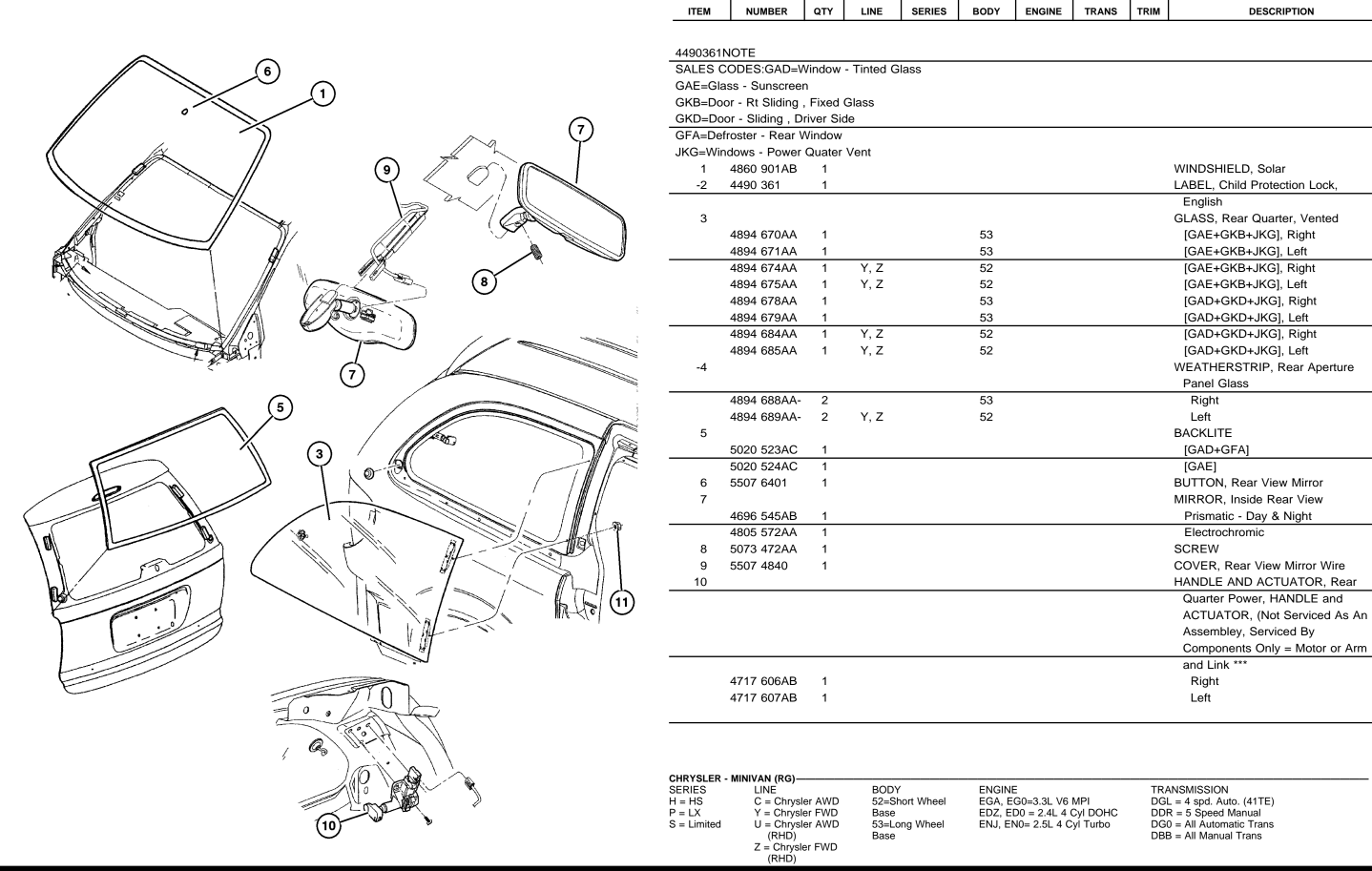
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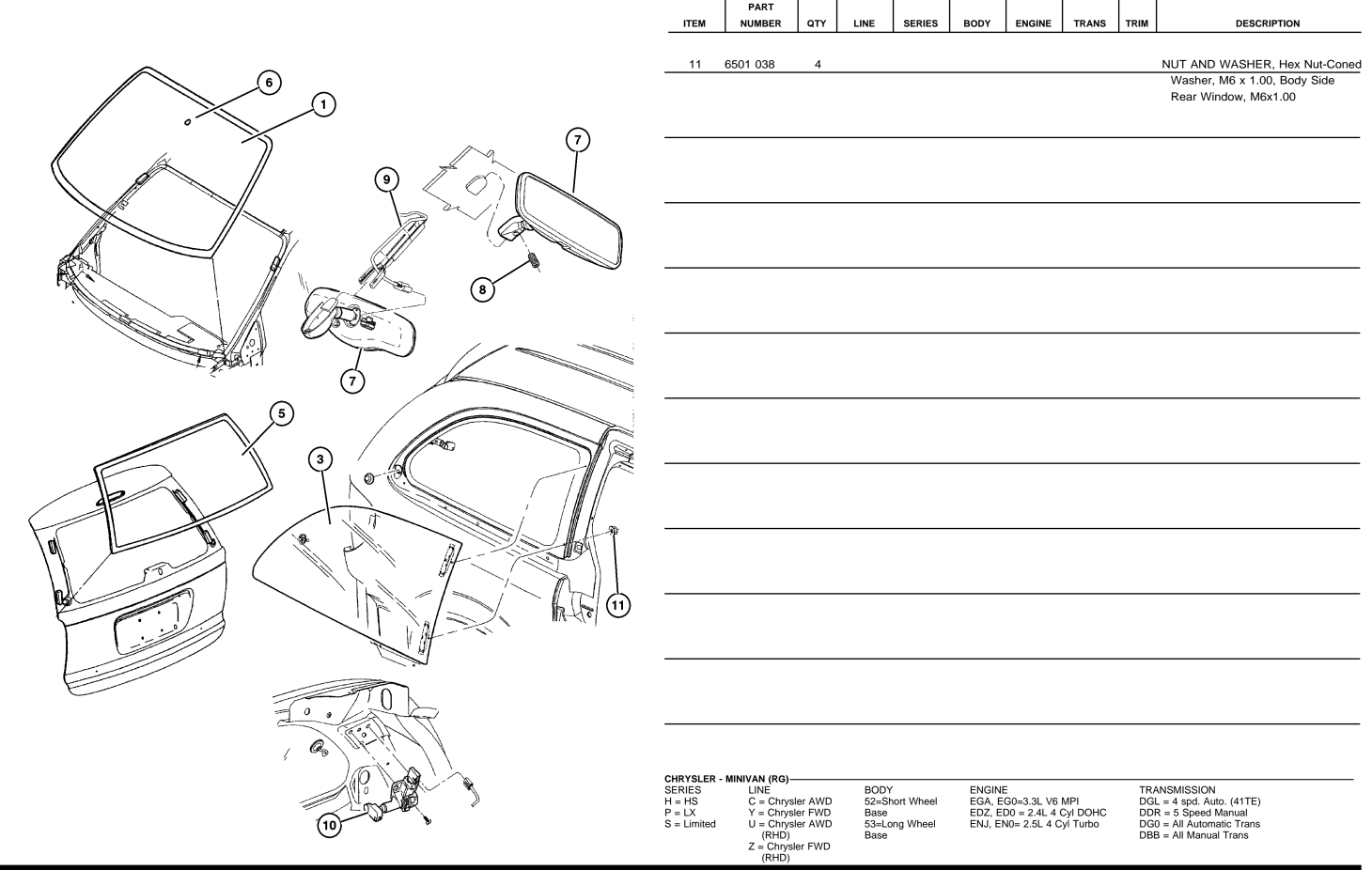
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Glass, Windshield and Rear Quaters Figure SRG-710

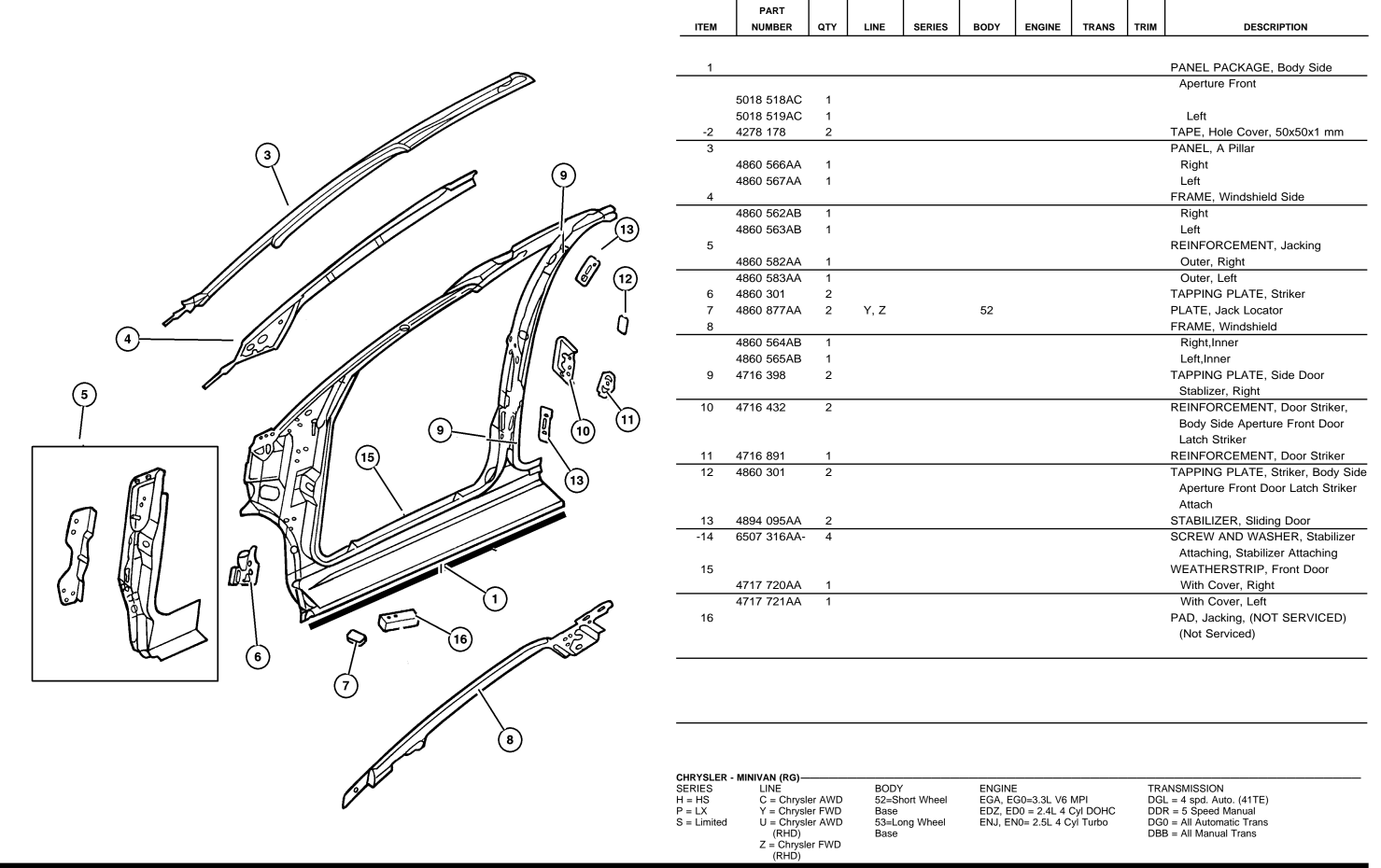
PART



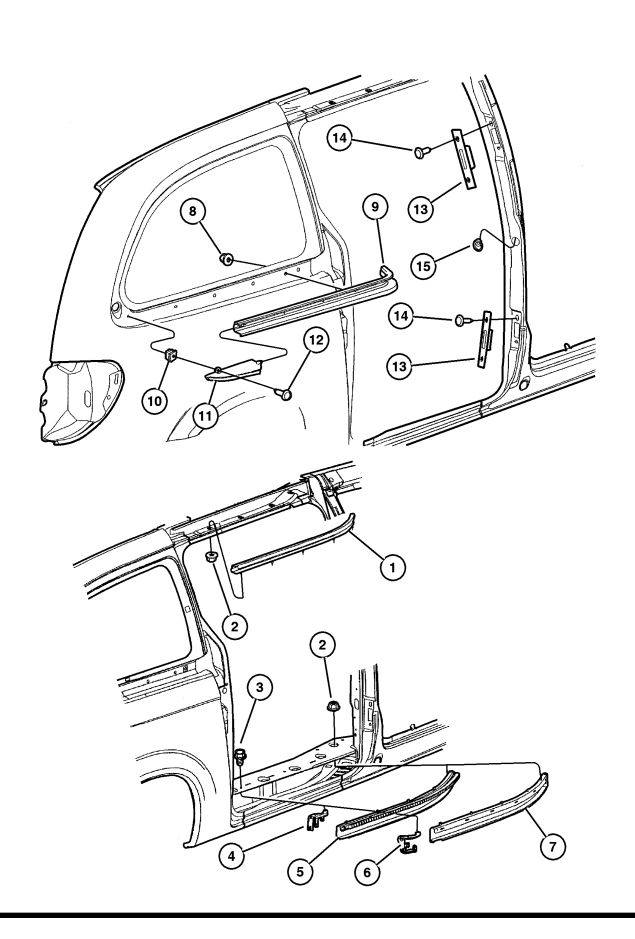
Glass, Windshield and Rear Quaters Figure SRG-710



Body Front Pillar and Aperture Panel Figure SRG-810



Body Pillar - Sliding Door Figure SRG-815



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									TRACK, Sliding Door, Upper
	4717 888AB	1							Right
	4717 889AB	1							Left
2	6505 881AA	5							NUT AND WASHER, Hex Nut-Co
									Washer, M6 x 1.00, Sliding Door
									Upper Track
3	6100 557	2							BOLT AND CONED WASHER, He
									Head, M6x20x14
4									STRIKER, Sliding Door Stop
	4717 584AB	1							Right
	4717 585AB	1							Left
5									TRACK, Sliding Door
	4717 576AD	1							Right
	4717 577AD	1							Left
6	4717 958AB	1							STRIKER, Sliding Door Stop, Pow
									Sliding Door Lower Hinge, Right
7									TRACK, Sliding Door
	4717 618AD	1							Right,Lower
	4717 619AD	1							Left,Lower
8	6504 423	5							NUT AND WASHER, Hex, M6x1,
									Sliding Door Center Track
									Attaching
9									TRACK, Sliding Door
	4717 736AD	1			53				Right
	4717 737AD	1			53				Left
	4717 986AC	1	Y, Z		52				Right
	4717 987AC	1	Y, Z		52				Left
10	6036 344AA	1							NUT, Plastic Snap-in
11									COVER, Sliding Door Track
	4717 734AB	1			53				Right
	4717 735AB	1			53				Left
12									SCREW, [.164-18x.625], (NOT
									SERVICED) (Not Serviced)
13	4894 095AA	2							STABILIZER, Sliding Door, Body
									Half, Top and Bottom
14									SCREW, M6x1.0x22mm, (NOT
									SERVICED) (Not Serviced)
15	4717 376	1							SEAL, Catch, Bodyside Apertaure
									Catch
	R - MINIVAN (RG)—								
RIES	LINE	or AMD	BODY	/ nort Whool	ENGIN			TRA	ANSMISSION

H = HS P = LX

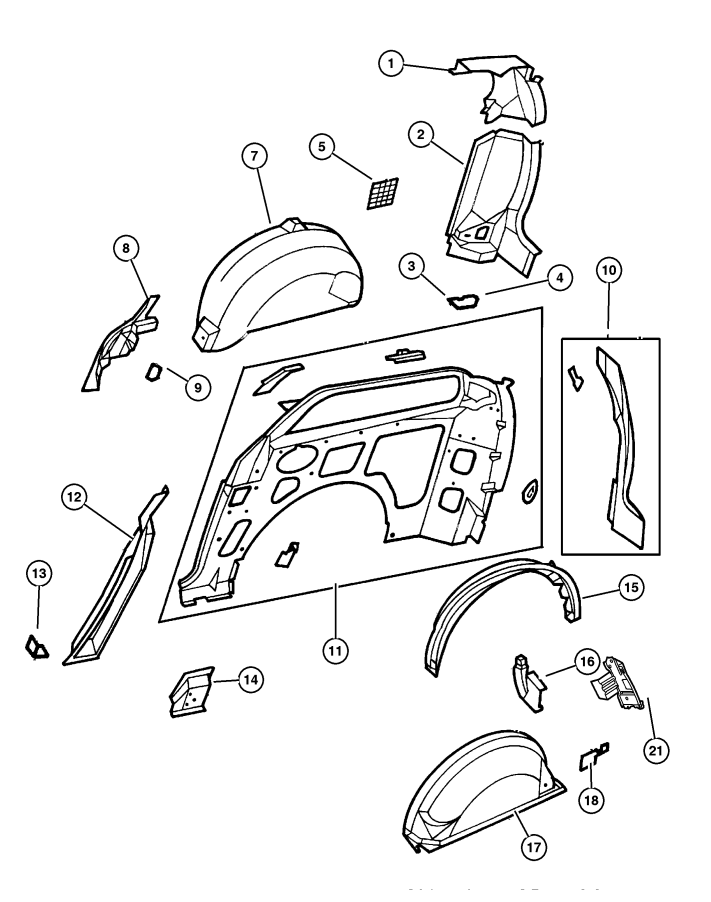
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Quarter Panel With Sliding Door Inner Panel Parts Figure SRG-910



ITEM	PART NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
IIEW	NUMBER	Q I I	LINE	SERIES	ВОВТ	ENGINE	IKANS	IKIIVI	DESCRIPTION
1									REINFORCEMENT, Quarter Panel
	4860 616AB	1			53				Quater Inner Panel 'D' Pillar Upp
									Right
	4860 617AB	1			53				Quater Inner Panel 'D' Pillar Upp
									Left
	4860 808AA	1	Y, Z		52				Quater Inner Panel 'D' Pillar Upp
									Right
	4860 809AA	1	Y, Z		52				Quater Inner Panel 'D' Pillar Upp
									Left
2									REINFORCEMENT, Quarter Pane
	4860 612AB	1			53				Quater Inner Panel 'D' Pillar Low
									Right
	4860 613AB	1			53				Quater Inner Panel 'D' Pillar Low
	4000 040AD	4	V 7		5 0				Left
	4860 810AB	1	Y, Z		52				Quater Inner Panel 'D' Pillar Low
	4860 811AB	1	Y, Z		52				Right Quater Inner Panel 'D' Pillar Low
	4000 811AB	·	1, ∠		52				Left
3	4860 806AA	2	Y, Z		52				REINFORCEMENT, Shoulder Belt
4	4716 402	2	.,_		53				TAPPING PLATE, Shoulder Belt,
									Right,Upper
5									EXHAUSTER, Quarter Panel
	5005 513AA	1			53				Left
	5005 511AA	1	Y, Z		52				
-6	5005 514AA-	1			53				PLUG, Body Side Aperture
7									SHIELD, Wheelhouse
	4857 428AB	1							Right
	4857 429AB	1							Left
8	4886 364AA	1							REINFORCEMENT PACKAGE, Bo
									Side Aperture, Sliding Door Latch
•	4000 004								Striker
9	4860 301	2							TAPPING PLATE, Striker, Included
10									In Item 8 TROUGH PACKAGE
10	5018 516AE	1							Liftgate Opening Drain, Right
	5018 510AE	1							Liftgate Opening Drain, Right
11	33.3 317NL	•							PANEL, Quarter Inner
•••	4860 720AC	1			53				Right
	4860 721AC	1			53				Left
	4860 822AB	1	Y, Z		52				Right

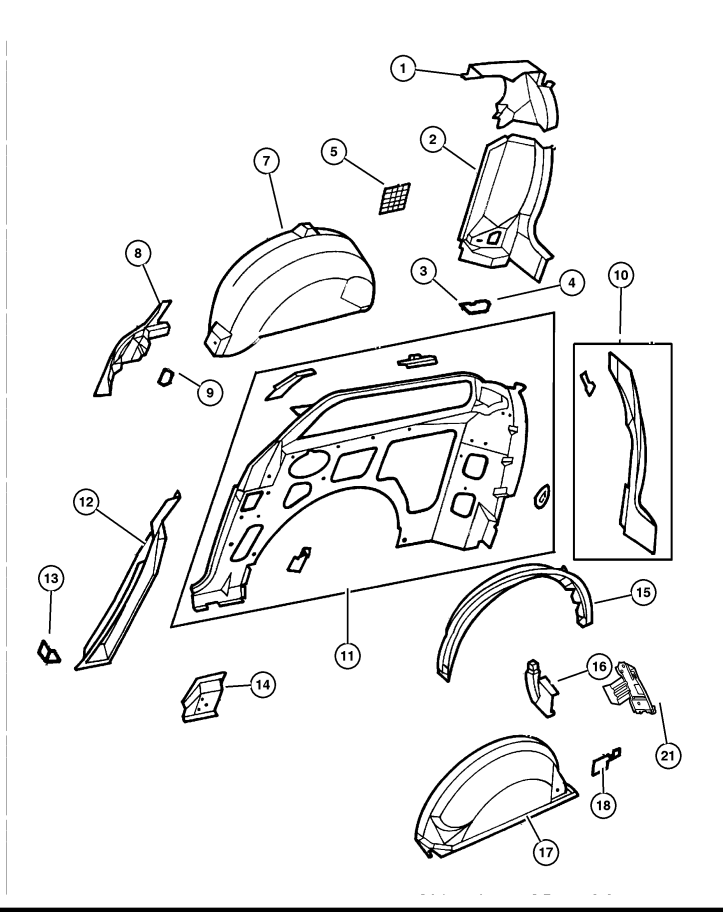
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Quarter Panel With Sliding Door Inner Panel Parts Figure SRG-910



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4860 823AB	1	Y, Z		52				Left
12									REINFORCEMENT, Quarter Panel
	4860 614AB	1			53				'C' Pillar Lower, Right
	4860 615AB	1			53				'C' Pillar Lower, Left
13									SUPPORT, B-Pillar
	4860 684AA	1							Right
	4860 685AA	1							Left
14									REINFORCEMENT, Jacking
	4860 582AA	1							Right
	4860 583AA	1							Left
15									WHEELHOUSE, Rear Outer
	4860 608AA	1							Right
	4860 609AA	1							Left
16									EXTENSION, Wheel House
	4860 618AA	1			53				Right
	4860 619AA	1			53				Left
	4860 814AA	1	Y, Z		52				Right
	4860 815AA	1	Y, Z		52				Left
17									WHEELHOUSE, Rear Inner
	5020 062AB	1							Right
	5020 063AB	1							Left
18	4716 394	2							PLATE, Seat Belt, Wheelhouse Inner
									2nd Rear Seat Belt Swivel
									Mounting ***
-19	6501 916	8							RETAINER, Push On
-20									SILENCER, Wheelhouse
	5028 180AB-	1							Right
	5028 181AB-	1			53				Left
21	4716 518	1							BRACKET, Wheel House, Jack

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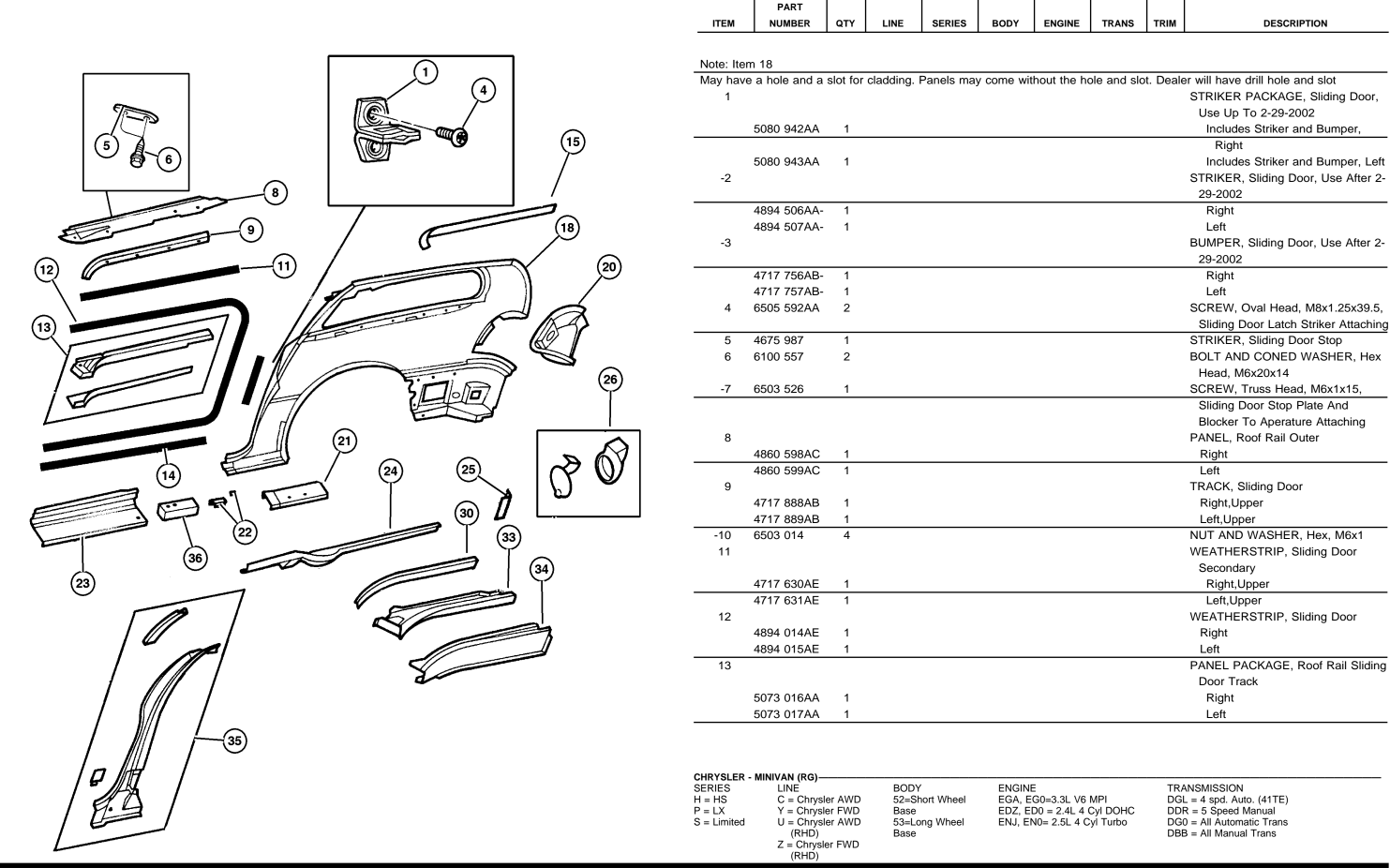
BODY 52=Short Wheel Base 53=Long Wheel

Base

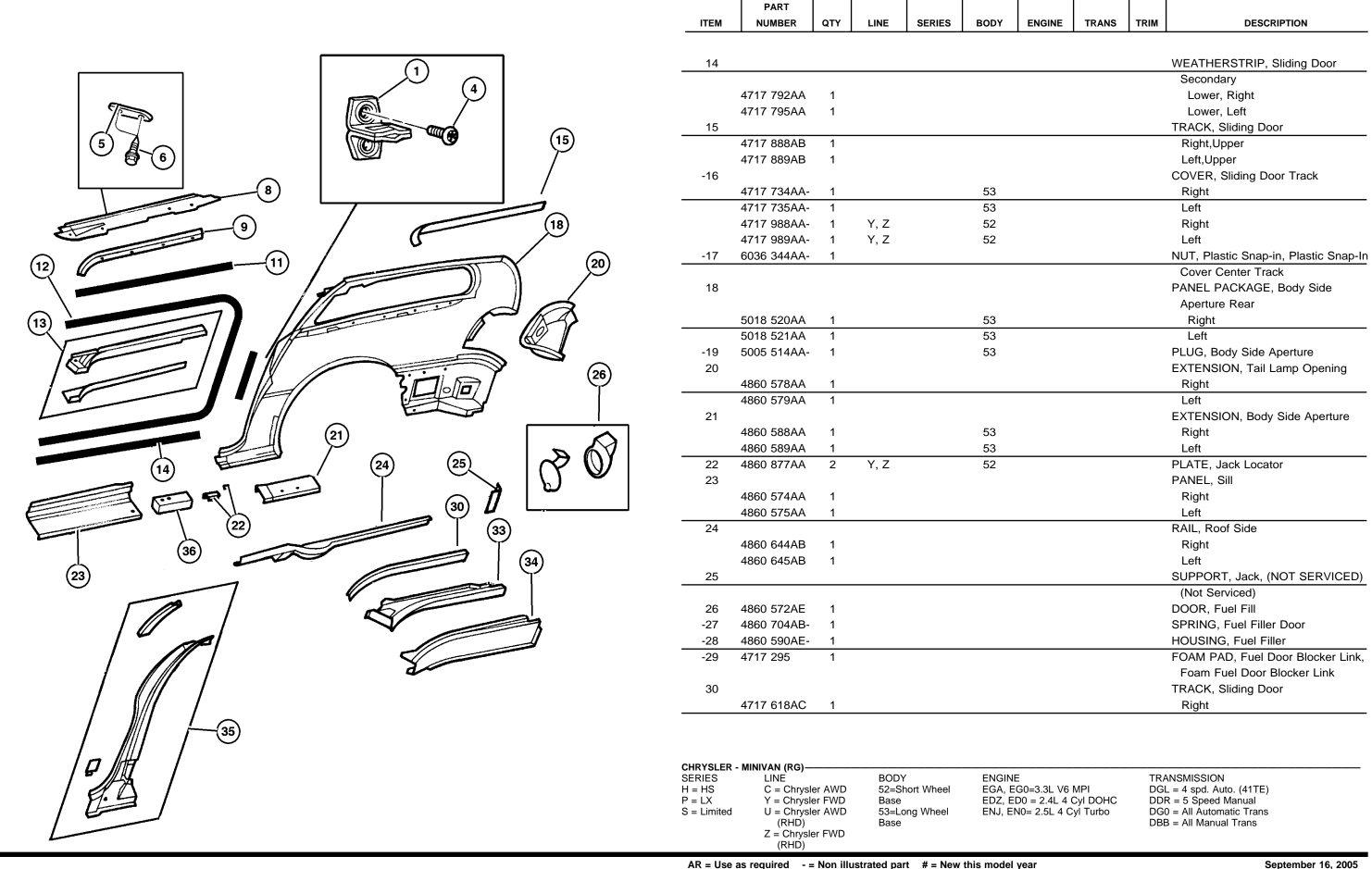
ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

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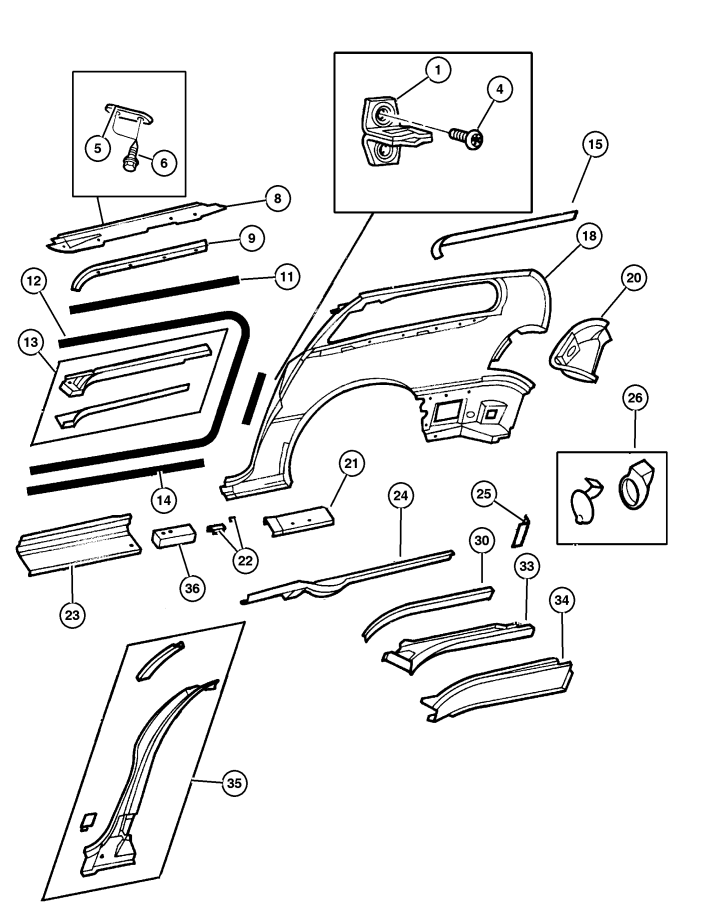
Quarter Panel With Sliding Door Outer Panel Parts Figure SRG-920



Quarter Panel With Sliding Door Outer Panel Parts Figure SRG-920



Quarter Panel With Sliding Door Outer Panel Parts Figure SRG-920



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	4717 619AC	1							Left
-31	5020 312AB-	2							STUFFER, Sliding Door Track Lowe
-32	6503 014	4							NUT AND WASHER, Hex, M6x1
33									SUPPORT, Sliding Door Track
	4860 628AA	1							Right
	4860 629AA	1							Left
34									REINFORCEMENT PACKAGE,
									Sliding Door
	5018 460AB	1							
	5018 461AB	1							Left
35									PANEL, B Pillar Inner
	4860 624AB	1							Right
	4860 625AB	1							Left
36									REINFORCEMENT, Jacking
	4860 582AA	1							Right
	4860 583AA	1							Left

Y = Chrysler FWD U = Chrysler AWD P = LXS = Limited

(RHD)
Z = Chrysler FWD
(RHD) Base

BODY 52=Short Wheel

53=Long Wheel

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo TRANSMISSION DGL = 4 spd. Auto. (41TE) DDR = 5 Speed Manual

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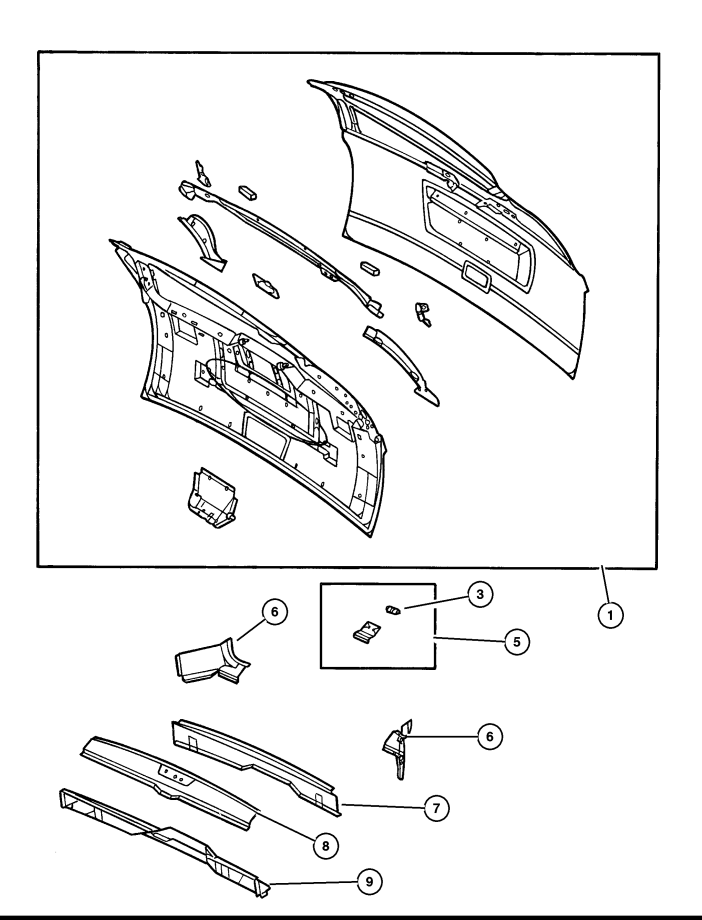
Roof Panel Figure SRG-1110

			5
2	3	3	

	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									ROOF
	4860 499AB	1			53				
	4860 969AB	1	Y, Z		52				
2									FRAME, Windshield
	4860 564AB	1							Right,Inner
	4860 565AB	1							Left,Inner
	4860 674AA	1							Upper
3									BOW, Roof, Number 1
	4860 707AB	2			53				Number 1 & Number 4
		1	Y, Z		52				
4	4860 710AB	2							BOW, Roof, Number 2 and 3
5	4860 675AB	1							REINFORCEMENT, Liftgate
									Opening, Upper

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ITEM	PART	OTV	LINE	050150	DODY	ENOINE	TRANG	TD184	DECODIBATION
IIEW	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1	5018 441AB	11							LIFTGATE
-2									HINGE, Liftgate
	4860 294AB-	1							Right
	4860 295AB-	1							Left
3	4860 301	2							TAPPING PLATE, Striker
-4									SHIM, (NOT SERVICED) (Not
									Serviced)
5	4716 474	1							REINFORCEMENT AND NUT,
									Liftgate Striker, Liftgate Striker
									Attach
6									EXTENSION, Liftgate Opening
	4860 604AB	1			53				Right
	4860 605AB	1			53				Left
	4860 812AA	1	Y, Z		52				Right
	4860 813AA	1	Y, Z		52				Left
7	5020 042AA	1							PANEL, Liftgate Opening, Lower
8									REINFORCEMENT, Liftgate
									Opening, Lower
	5020 041AB	1			53				
	5020 091AA	1	Y, Z		52				
9	5020 093AA	1	Y, Z		52				REINFORCEMENT, Liftgate
									Opening, Lower
-10	6503 792	2							SCREW AND WASHER, Hex Hea
									M8-1.25x32.00
-11	6502 468	3							SCREW, Hex Flange Head, M8x1
									25x20

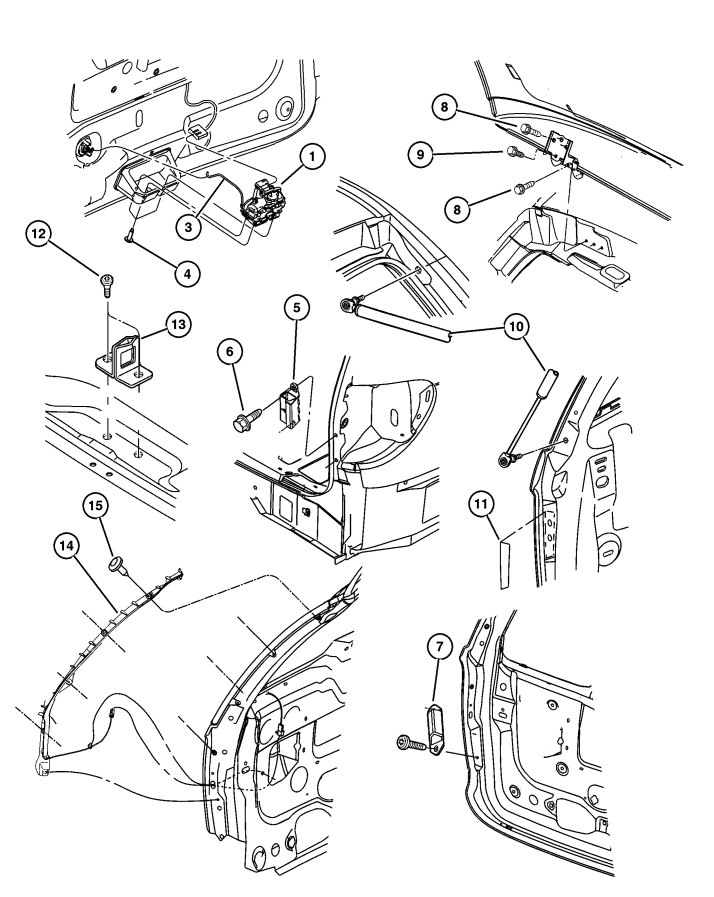
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Lifgate Panel Attaching Parts Figure SRG-1320



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
	•							•	
1									LATCH, Liftgate
	5019 039AA	1							Without Cables, Power
	4717 674AD	1							With Cinch, Without Cables, Power
-2	4111 014AD	'							ACTUATOR, Power Latch
-2	5017 678AA-	1							AOTOATOR, Tower Later
	5017 887AA-	1							With Cinch
3	4717 921AB	1							ROD, Liftgate Handle to Latch
4	6504 212	3							SCREW, Large Round Washer Head
									Lock, M6x1.00x20.00, Liftgate
									Latch Attaching
5	4860 873AB	2							BUMPER, Liftgate
6	6507 316AA	4							SCREW AND WASHER, [M6x1.
									00x22.00]
7	4860 872AF	2							BUMPER, Rubber, Drain Trough
									Side
8	6503 792	6							SCREW AND WASHER, Hex Head,
									M8-1.25x32.00, Liftgate Hinge To
									Body Attaching
9	6504 535	2							SCREW, Hex Flange Head, M8x1.
									25x20, Liftgate Hinge Slide
									Fastener
10	4894 554AB	2							PROP, Liftgate
11	4857 568AA	1							TAPE, Liftgate
12	6503 533	2							SCREW, Flange Head, M8x1.25x26
13	4717 707AA	1							STRIKER, Liftgate
14									SENSOR, Pinch
	4894 032AB	1							Right
	4894 033AB	1							Left
15	0154 819	2							SCREW AND WASHER, Round
									Head, .164-15x.625, Sensor
									Attaching
-16	5019 036AA-	1							MOTOR AND GEAR, Power Liftgate
-17	5019 035AA-	1							ARM KIT, Control
-18	5019 038AA-	1							ACTUATOR
-19	5019 047AA-	1							STRUT, Bracket

CHRYSLER - MINIVAN (RG)

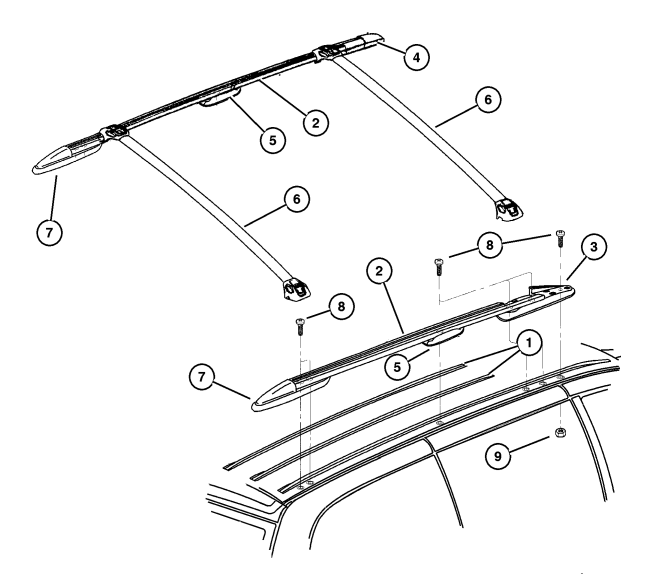
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Base 53=Long Wheel Base

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Luggage Rack Figure SRG-1610



	PART								
ITEM	NUMBER	QTY	LINE	SERIES	BODY	ENGINE	TRANS	TRIM	DESCRIPTION
1									SKID STRIP, Luggage Rack
	4857 184AB	4			53				
	4857 185AB	4	Y, Z		52				
2									RAIL, Luggage Rack Side
	4857 258AI	1			53				Side Rail, Right
	4857 259AI	1			53				Side Rail, Left
	4857 320AI	1	Y, Z		52				Side Rail, Right
	4857 321AI	1	Y, Z		52				Side Rail, Left
3									SUPPORT, Luggage Rack
	5018 686AA	1			53				
		1	Y, Z		52				
4									SUPPORT, Luggage Rack
	5018 687AA	1			53				
	5018 686AA	1	Y, Z		52				
5									SUPPORT, Luggage Rack, Cente
									Serviced in Side Rails, (NOT
									SERVICED) (Not Serviced)
6	4857 436AJ	2							RAIL, LUGG RACK CROSS
7									SUPPORT, Luggage Rack, Rear
									Serviced in Side Rail, (NOT
									SERVICED) (Not Serviced)
8	6504 432	10							SCREW, Pan Head, M6-1.00x29.0
9	6504 990AA	2							NUT, Rivet

CHRYSLER - MINIVAN (RG)

SERIES LINE
H = HS C = Chrysler AWD
P = LX Y = Chrysler FWD
S = Limited U = Chrysler AWD
(RHD)
Z = Chrysler FWD
(RHD)

BODY 52=Short Wheel Base 53=Long Wheel Base

ENGINE EGA, EG0=3.3L V6 MPI EDZ, ED0 = 2.4L 4 Cyl DOHC ENJ, EN0= 2.5L 4 Cyl Turbo